

नेपाल सरकार
जनसङ्ख्या तथा वातावरण मन्त्रालय
जल तथा मौसम विज्ञान विभाग
जलविज्ञान महाशाखा

बाढी पूर्वानुमान शाखा

E-mail: floodhydrology@gmail.com, Site: http://hydrology.gov.np Tel: 01-4437238, Toll Free: 1155
Facebook Page: Flood Forecasting-DHM Nepal, Twitter: @DHM_FloodEWS

बाढी पूर्वानुमान वुलेटिन

जारी मिति: २४ आषाढ २०७४

पूर्वानुमानको समय: बिहान ६ बजे

पूर्वानुमानको अवधी: २४ घण्टा

सि. नं.	बाढी पूर्वानुमान (आज दिन)	अवस्था	बाढी पूर्वानुमान (आज राती)	अवस्था	कैफियत
१	देशका पूर्वी, मध्य, तथा पच्छिम क्षेत्रका नदी जलाधारहरूमा हल्का देखी मध्यम वर्षा संभावना छ । हाल संपुर्ण नदीजलाधारमा जलसतह सतर्कता तह भन्दा तल रहेकाले आज बेलुकी सम्मै बाढी खतरा तह सम्म पुग्ने संभावना देखिँदैन ।	मुख्य नदी हरूमा बाढीको जोखिम छैन तर लगातारको हल्का वा मध्यम वर्षाले भिरालो र कमजोर जमिनमा पहिरोको जोखीम हुन सक्छ!	आउदो रात हल्का देखी मध्यम वर्षाको संभावना देखिएको, हाल बहाब सामान्य अवस्थामा रहेको, हल्का देखी मध्यम मात्र वर्षाले मुख्य नदी जलाधारमा आज बेलुकी देखि भोली बिहानसम्मै बाढी खतरा तह सम्म पुग्ने संभावना देखिँदैन ।	बाढिको जोखिम छैन तर लगातारको हल्का वा मध्यम वर्षाले देशैभरको भिरालो र कमजोर जमिनमा पहिरोको जोखीम हुन सक्छ!	पूर्वानुमान अपडेट: हरेक दिन विहान ६ बजे र बेलुकी ६ बजे पूर्वानुमान अपडेट गरिनेछ। पूर्वानुमान यस विभागको वेबसाइट: www.hydrology.gov.np मा अपडेट गरिनेछ। Weather Forecast: Today Generally cloudy throughout the country. Light to moderate rain likely to occur at many places of the eastern and western regions and at some places of the central region. Tonight Generally cloudy throughout the country. Light to moderate rain likely to occur at many places of the eastern and central regions and at some places of the western region. Source: http://mfd.gov.np/

नोट: हिमताल विस्फोट वा पहिरोले नदी थुनिएर उत्पन्न हुने बाढी वा अन्य विपद्को अवस्थामा तत्कालै विशेष सूचना जारी गरिनेछ। साथै हाल देशैभर भइरहेको वर्षा र नदी जलसतहको अवलोकन गर्न hydrology.gov.np लग अन गरि Rainfall Watch र River Watch हेर्नसक्नुहुनेछ।

(in English)

Government of Nepal
 Ministry of Population and Environment
 Department of Hydrology and Meteorology
 Hydrology Division

Flood Forecasting Section

E-mail: floodhydrology@gmail.com, Site: <http://hydrology.gov.np> Tel: 01-4437238, Toll Free: 1155
 Facebook Page: Flood Forecasting- DHM Nepal, Twitter: @DHM_FloodEWS

Flood Forecast Bulletin

Issued Date: 08 July 2017

Forecast Time: 06.00 (NPT)

Forecast duration: 24 hours

SN	Flood Forecast (Today)	Status	Flood Forecast (Tonight)	Status	Remarks
1	In all the major river basins of Nepal, the likelihood of light to moderate rain is in the weather forecast. The water level in all the major rivers in their flood forecasting stations are well below warning level as of now. So likelihood of flooding above warning level till this evening is zero.	<u>No Risk of flood in major river basin</u> <u>But in the area of steep slope and weak geology the possibility of landslide cannot be ignored</u>	The likelihood of light to moderate rain is in the weather forecast. The water levels in all the major river in their flood forecasting station are well below warning level as of now. So the likelihood of flooding above warning level this evening to till next morning is very less.	<u>No risk of flood in major river</u> <u>But in the area of steep slope and weak geology the possibility of landslide cannot be ignored all over Nepal due to even light to moderate rain</u>	<u>Forecast Update:</u> The flood forecast will be updated at 6 AM in the morning and 6 PM in the evening. The updated forecast can be watched in the following website: www.hydrology.gov.np <u>Weather Forecast:</u> Today Generally cloudy throughout the country. Light to moderate rain likely to occur at many places of the eastern and western regions and at some places of the central region. Tonight Generally cloudy throughout the country. Light to moderate rain likely to occur at many places of the eastern and central regions and at some places of the western region. Source: http://mfd.gov.np/

Note: In case of GLOF, LDOF or any flood disaster special bulletin will be issued. In order to view the current rainfall and water level of telemetric stations, please go to http://hydrology.gov.np/new/bull3/index.php/hydrology/rainfall_watch & http://hydrology.gov.np/new/bull3/index.php/hydrology/screen_display respectively.

GLOF: Glacier Lake Outburst Flood, LDOF: Landslide Dam Outburst Flood