











Weekly SAHF Forecasters' Forum (FF)#137

Date: 26 September 2024

Discussion Notes

Realized Weather- Country Reports (20 Sep- 26 Sep. 24)	 Much of Bhutan experienced mostly cloudy weather with light tomoderaterainfall. Whereas Myanmar experienced widespread heavy to very heavy rainfall over the northern and southwestern regions. Much of Nepal experienced partly cloudy weather with light to moderate rainfall and isolated heavy rainfall with thunderstorms and lightning in some hilly regions. While most of Maldives experienced significant weather with scattered heavy to very heavy rainfall with thunderstorms and gusty wind. Much of Sri Lanka received isolated light to moderate rainfall with thundershowers. Pakistan experienced basically dry weather but some places observed isolated light rainfall with thunderstorm.
Significant Weather Features in the region for the coming week (27 Sep - 03 Oct. 24)	 The monsoon has started to withdraw from Pakistan and Northwest of India and remains near its normal position over the other parts of the South Asia. The current circulation at the foothills of the Himalayan region is expected to weaken. A low-pressure area near the north of the Bay of Bengal is expected to form.
Weather Outlook (27 Sep - 03 Oct. 24)	 Much of Bhutan is likely to experience partly cloudy weather with light to moderate rainfall inmost of the places. Scattered rainfall and thunderstorms are likely over much of the places of Myanmar. Much of Nepal is likely to experience cloudy weather with heavy to very heavy rainfall and thunderstorms over some northwestern hilly regions. Maldives is likely to experience normal weather with isolated heavy rainfall in the south western provinces of the country. Pakistan is likely to experience scattered light rainfall and thundershowers overcentral and northern region of the country. Much of Bangladesh is likely to experience light rainfall except some north and northeastern regions which is likely to expect moderate to heavy rainfall with scattered thundershowers. Which could lead to moderate chances of flashflood over the northern Teesta basin.