

Weekly SAHF Forecasters' Forum (FF)#95

Date: 07 December 2023

Discussion Notes

<p>Realized Weather-Country Reports (01-07 Dec. 23)</p>	<ul style="list-style-type: none"> ▪ While Bhutan and Pakistan mainly experienced dry weather conditions, Nepal experienced scattered rain over its central and western regions with isolated light snowfall over the hilly places of the eastern region. ▪ Under the influence of the remnants of the severe cyclone storm “Michaung”, northern and central parts of Myanmar experienced widespread to fairly widespread rain/thundershowers with rest of the country experiencing isolated and scattered light rain/thundershowers. ▪ Maldives experienced widespread rain/thundershowers over much of the country with isolated heavy rain/thundershowers. 	
<p>Significant Weather Features in the region for coming week (08-14 Dec. 23)</p>	<ul style="list-style-type: none"> ▪ A Cyclonic Circulation lies over southeast Arabian Sea and neighbourhood in lower tropospheric levels. ▪ A Western Disturbance is likely to affect western Himalayas and adjoining areas from 11 December. ▪ Easterly waves likely to affect the Peninsular India, Maldives, Sri Lanka and southern parts of Myanmar. 	
<p>Weather Outlook (08-14 Dec. 23)</p>	<ul style="list-style-type: none"> ▪ Much of Pakistan is likely to experience dry weather conditions over the week. ▪ Bhutan and Nepal are likely to experience mainly dry weather conditions with scattered light rain over some isolated places with isolated snowfall over the northern highlands. ▪ While Bangladesh is likely to remain mostly dry with light scattered rain/thundershowers over some isolated places, Myanmar is likely to experience fairly widespread rain/thundershowers over its northern and southern regions. ▪ Maldives and Sri Lanka likely to experience widespread rain/thundershowers with isolated heavy rain over some places. 	<p>Extended Range Outlook (until 21 December 2023)</p> <ul style="list-style-type: none"> ▪ A higher probability of rain over Maldives, Sri Lanka and adjoining areas towards the week ending of 21 December.
<p>Ocean Watch</p>	<p>Observed Ocean Surface Conditions (01-07 Dec. 23)</p> <ul style="list-style-type: none"> ▪ No significant events reported during the week. <p>Forecast for the coming week (08-14 Dec. 23)</p> <ul style="list-style-type: none"> ▪ Except for rough seas, no significant events are likely over the week. 	