



Weekly SAHF Forecasters' Forum (FF) #196

Date: 13th November 2025

Discussion Notes

<p>Realized Weather-Country Reports (7th – 13th Nov 2025)</p>	<ul style="list-style-type: none"> ▪ Bhutan experienced mostly cloudy to cloudy conditions with moderate to heavy rainfall between 7–9 November, followed by partly cloudy to fair conditions. Highest rainfall recorded was 81 mm in Phuentsholing. Temperatures increased by 5–6°C from 2nd November onward. ▪ Bangladesh received light to moderate rain/thundershowers at many places during the first half of the week due to remnants of the Bay system. The highest rainfall recorded was 164 mm at Tangail. Temperatures slightly decreased during the week. ▪ Nepal recorded moderate rainfall in many places, with isolated heavy rainfall over eastern Terai influenced by the remnant system over East India. Maximum temperatures remained below normal; minimum temperatures slightly above normal. ▪ Myanmar experienced widespread rainfall across southern regions and scattered rain in northern areas. Isolated heavy rainfall recorded along the coastal belt. ▪ Sri Lanka recorded widespread rainfall over southwestern regions during early week, with reduced rainfall and fair conditions afterward. Afternoon thundershowers persisted in some areas. ▪ Maldives experienced mostly fine weather with light winds during the week, except brief moderate showers over southern atolls early in the period. ▪ Pakistan remained mostly dry except isolated light rain and snowfall over northern hilly regions under a weak westerly system. Smog persisted in Punjab.
<p>Significant Weather Features in the region for the coming week (14th Nov – 20th Nov 2025)</p>	<ul style="list-style-type: none"> ▪ The northeast monsoon circulation is expected to re-establish across South Asia after being disrupted by the recent twin systems over the Bay of Bengal and Arabian Sea. A broad easterly flow and associated shear zone are likely to persist over southern Bay of Bengal, supporting rainfall over Sri Lanka, South Peninsular India, and southern Myanmar. ▪ Weak westerly influence may bring light rain or snowfall over the hilly regions of Nepal, Bhutan, and northern Pakistan during the early part of the week. Mostly dry and stable weather is expected over northern and central parts of South Asia, with cooler night temperatures due to dry northerlies. ▪ No significant cyclogenesis is expected during the forecast period. MJO remains active over the Indian Ocean and IOD remains neutral.
<p>Weather Outlook (14th Nov – 20th Nov 2025)</p>	<ul style="list-style-type: none"> ▪ Bhutan may remain mostly sunny to partly cloudy conditions with light rain or snowfall over high-altitude areas during the early week. ▪ Bangladesh is expecting mainly dry weather expected across the country. Day and night temperatures will gradually decrease. ▪ Nepal is likely to receive light rain/snowfall at one or two places in hilly/mountainous regions; fair weather elsewhere. ▪ Myanmar is expecting scattered rainfall likely over southern and southeastern regions and mainly dry conditions in the north. ▪ Pakistan is likely to observe mostly dry weather; isolated light rain or snowfall over

	<p>northern mountainous areas. Smog likely to persist in Punjab.</p> <ul style="list-style-type: none"> ▪ Sri Lanka may receive light to moderate showers expected over central, western, and southwestern regions with isolated afternoon thundershowers. ▪ Maldives is going to experience fine weather across most atolls, with isolated light showers in southern atolls.
--	---

<p>Extended Range Outlook (14th Nov – 11th Dec 2025)</p>	<p>Extended Temperature outlook</p> <ul style="list-style-type: none"> ▪ Below-normal temperatures likely over northwestern India and Pakistan during the period. ▪ Above-normal temperatures expected across Bangladesh, Bhutan, Nepal, Sri Lanka, Myanmar, and eastern/southern India. 	<p>Extended Rainfall Outlook</p> <ul style="list-style-type: none"> ▪ On week 1, above-normal rainfall is expected to confine over Sri Lanka, South Peninsular India, and southern Myanmar. Mostly dry elsewhere. ▪ On week 2, light rainfall activity is likely to continue over southern regions; below-normal rainfall over the rest of South Asia. ▪ On week 3, rainfall is expected to remain low across the region except isolated activity over Sri Lanka and southern Bay of Bengal. ▪ On Week 4, mostly dry conditions may remain across the South Asia with near-normal rainfall only over Sri Lanka and southern Bay regions.
---	--	--