

19th Session of the ASEAN Climate Outlook Forum (ASEANCOF-19)
Presentation of the Consensus Outlook, 25 Nov 2022, online



The ASEAN Climate Outlook Forum (ASEANCOF) aims to provide collaboratively developed and consensus based seasonal climate outlooks and related information on a regional scale. These activities support decision making to manage climate-related risks by providing climate services that help assess climate vulnerabilities, improve the understanding of local climate conditions and its impacts, and enhance the adaptation planning to support sustainable development. For ASEANCOF-19, the theme is ‘climate services for the agricultural sector’.

The *consensus outlook* for December 2022 – February 2023 will be presented virtually on 25 November 2022, as part of the 19th Session of the ASEAN Climate Outlook Forum. Along with the outlook, this virtual event will include presentations on subseasonal and seasonal climate outlooks for the agricultural sector, as well as how the agricultural sector is using climate services. Attendees will be invited to take part in the interactive segment and polls, as well as ask questions during the event.

Agenda 06:30 UTC – 09:45 UTC

[UTC+9:00] 3:30pm – 6:45pm, Indonesia (east)

[UTC+8:00] 2:30pm – 5:45pm, Brunei, Indonesia (central), Malaysia, the Philippines, Singapore

[UTC+7:00] 1:30pm – 4:45pm, Cambodia, Indonesia (west), Lao PDR, Thailand, Viet Nam

[UTC+6:30] 1:00pm – 4:15pm, Myanmar

Time	Topic
06:30 UTC	Opening remarks
06:40 UTC	Interactive segment/ice breaker
07:30 UTC	Climate Review of June – August 2022
07:40 UTC	December 2022 – February 2023 Consensus Outlook
Short break	
Climate Services for Agriculture	
07:55 UTC	Presentations from: <ul style="list-style-type: none">• ASEAN National Meteorological Services• RIMES• UN ESCAP• UN FAO• DeRISK SE Asia
09:30 UTC	Group discussion and summary

Registration

We welcome both producers and users of seasonal (and subseasonal outlooks) to attend this ASEANCOF-19 webinar, particularly those with an interest in agriculture.
