Internal Hotspot Monitoring Weekly Report for 2022

DEC2022_WK03

12 December 2022 – 18 December 2022 *Malaysia & Indonesia*



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RSPO Principles & Criteria 2018



Related Criteria

The unit of The unit of There is **no use of** certification **does** certification fire for pest establishes fire control unless in not use open fire prevention and exceptional for waste control measures disposal. circumstances for the areas directly managed by the unit of certification 7.1.3 7.3.3 7.11.2 Criteria 7.3 Criteria 7.11 Criteria 7.1

RSPO ISH Standard 2019 - Related Criteria



Smallholders complete training on best management practices (BMPs) for peat. The group has an **action plan to minimise risk of fire**, to apply BMPs for planting on peat and manage water systems in the certification unit.

Smallholders **implement** the group's **action plan based on BMPs**, including **fire** and water management, and monitoring of subsidence rate for existing planting on peat. Fire is not used on the oil palm plot for preparing land or for pest control, nor open fire for waste management on the farm.

4.4 MSA

Criteria 4.4

4.6 MSA, 4.6 MSB

Criteria 4.6

4.6 E.

12 December 2022 – 18 December 2022

4.4 MSA

Criteria 4.4



Weekly Analysis

Comparison to 2021 trend Comparison to previous 10 weeks



Comparison to 2021: Hotspot within RSPO Member Concession

The number of hotspots within RSPO member is expected to be **higher** for next week (Dec 2022: 4th week) as compared to 2021 hotspot trend.

60

----- Hotspots within RSPO member concession (2022)



5PO



¹² December 2022 – 18 December 2022



Weekly Hotspot Map

Malaysia & Indonesia (Sumatera & Kalimantan) Region





Hotspot Distribution Map

Legend:







Hotspot Persistency Map

Each grid represents the number of days hotspots were detected within the 10km X 10km grid between 12 December 2022 – 18 December 2022



DEC2022_WK03 Hotspot

Malaysia & Indonesia (Sumatera & Kalimantan) Region

SUSTAINABLE DALMON

RSPO vs non-RSPO comparison



Non-RSPO oil palm concession location data was derived from oil palm concessions dataset accessed through Global Forest Watch on 17/11/2022. <u>www.globalforestwatch.org</u>. The website states that this layer is a compilation of concession data from various countries and sources. The quality of these data can vary depending on the source. This layer may not include all existing concessions in a country, and the location of certain concessions can be inaccurate.

As such the data probably overstates the extent of oil palm plantations in some cases, as there are many licenses granted and the oil palm plantation has not been developed. In other cases, it may understate the extent of plantations as it does not take into account smallholders. Nevertheless, this appears to be the best data available of ALL oil palm in Indonesia.

The RSPO concession boundary data was overlaid with this data in the GIS and RSPO concessions were "clipped" out of this data, leaving only "non-RSPO" concessions.

Non-RSPO*: ~19,000,000 ha RSPO: ~ 4,500,000 ha

Distribution of Hotspots by State in Malaysia



STATE	TOTAL
Terengganu	0
Pahang	0
Sabah	7
Others	10
Johor	21
Sarawak	38
Total	76

Distribution of Hotspots by Region in Indonesia

REGION	TOTAL		
Riau	6		
West Kalimantan	16		
South Kalimantan	19		
East Kalimantan	23		
Jambi	35		
Central Kalimantan	47		
South Sumatera	52		
Others	120		
Total	318		



Hotspots in RSPO members (State/Province)



No. of Member/s	Date of Acquisition	District / Regency	Province / State	Country	No. of Hotspots	Total no. of Hotspots
1	12-Dec-22	West Kutai	East Kalimantan	Indonesia	1	1
1	12-Dec-22	Seruyan	Central Kalimantan	Indonasia	1	r
	17-Dec-22	Musi Rawas	South Sumatra	Indonesia	1	Z
1	12-Dec-22	Sekadau	West Kalimantan	Indonesia	1	1
1	12-Dec-22	Katingan	Central Kalimantan	Indonesia	1	1
1	16-Dec-22	Musi Rawas	South Sumatra	Indonesia	1	1
1	17-Dec-22	Ulu Tiram	Johor	Malaysia	1	1
6				Total Hotspots		7



ASEAN Weather Outlook

Source: The ASEAN Specialised Meteorological Centre

Regional Weather & Haze Outlook

GsMaP Daily Average Rainfall from 2022-12-12 to 2022-12-18



The weather was mostly dry and cloudy over much of the Mekong sub-region as the traditional dry season began for the northern ASEAN region. Elsewhere in the ASEAN region, rainy weather prevailed and hotspot activity was subdued.

In the coming days, the weather is forecast to be dry over much of the Mekong sub-region. Under the persistent dry conditions, a gradual increase in hotspot activity and occasional smoke haze can be expected over the fire-prone areas in the sub-region. Elsewhere in the ASEAN region, hotspot activity is likely to remain subdued with rainy weather expected to continue.

50.0

40.0

30.0

25.0

20.0

15.0

10.0

7.5

5.0

2.0



Over the past week, periods of dry weather were observed over many parts of the northern ASEAN region.

With drier conditions expected to prevail over much of the northern ASEAN region in the coming weeks, increased hotspot activity and smoke haze development can be expected. The traditional dry season is expected to persist until April/May 2023.

PT Austindo Nusantara Jaya Agri

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Alert by RSPO: For the following week, RSPO Secretariat would like to recommend the following measures to Members:



DRY SEASON area (as <u>Northern ASEAN region has been observed and expected</u>)	WET WEATHER area (as forecast for <u>southern ASEAN region)</u>
Please alert to the Fire Danger Rating System (FDRS) indicator board especially in the fire prone area	- High risk of surface runoff in the estate area which may result in erosion and landslide
Supply appropriate well-maintained fire mitigation tools (fire extinguisher, fire truck)	- Stay vigilant of water level and keep informed on local news of the flood in high-risk area
Establish of fire break (wide road, vacant land) within the planted area	- Tendency for the formation of road potholes, which may necessitate additional maintenance and repair costs.
Inform workers and communities about the fire drill procedure	- Stay inside during thunderstorms and blizzards. Stay off the landline phone and computer during a storm.
Minimize outdoor activities and stay hydrated if the haze season occurred	- Wear appropriate rain gear for employees working in the rain
Integrated Fire Management Training conducted by PT Austindo	Background image: Fire fighting in action conducted by Daabon Group



Find out more at www.rspo.org