## MONTHLY SUMMARY REPORT OF FIRE HOT SPOT / FIRE ALERTS WITHIN HAP SENG PLANTATIONS HOLDINGS BERHAD AND ITS NEIGHBOURING INDEPENDENT OUTGROWER/ SMALLHOLDER BASED ON THE INFORMATION PROVIDED BY GLOBAL FOREST WATCH FIRES (MARCH 2022)

## A) Number of Fire Hot Spot occurrence within Hap Seng Plantations Holdings Berhad (HSPHB) in March 2022 as reported by Global Forest Watch (GFW) Fires.

No	Estate	GFW Fires	Site Verification
1	Lokan Estate	0	
2	Batangan Estate	0	
3	Lutong Estate	0	
4	Kapis Estate	0	
5	Lungmanis Estate	0	

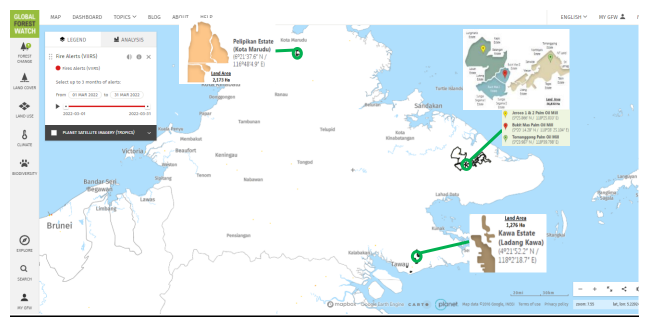
Page 1 of 6

Reported by : Hap Seng Plantations Holdings Berhad

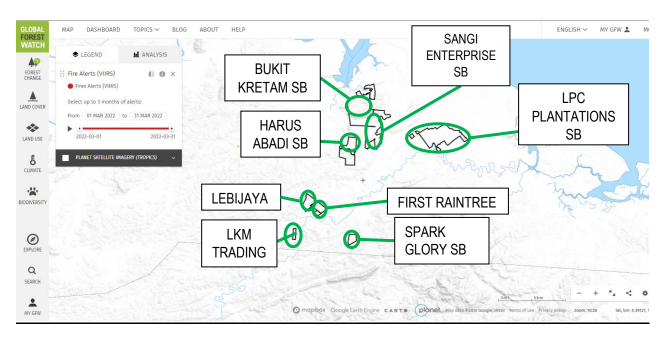
6	Tomanggong Estate	0	
7	Litang Estate	0	
8	Tagas Estate	0	
9	Tabin Estate	0	
10	Northbank Estate	0	
11	Bukit Mas Estate	0	ZON PERMANAN SUNCAL  TAN AND AND  1. AMERICAN MARKATAN  2. HARRIST MARKATAN  3. HARRIST MARKATAN  4. HARRIST MARKA

12	Sungai Segama Estate	0	ZON RIPARIAN BLANGS RELEGIS RIBORY DELEGIS RIBORY D
13	Kawa Estate	0	
14	Pelipikan Estate	0	

## B) Global Forest Watch Fires Website: 01st March 2022 – 31st March 2022



1) No fire alert within Hap Seng Plantations Holding Berhad (HSPHB) areas in Global Forest Watch Fires website.



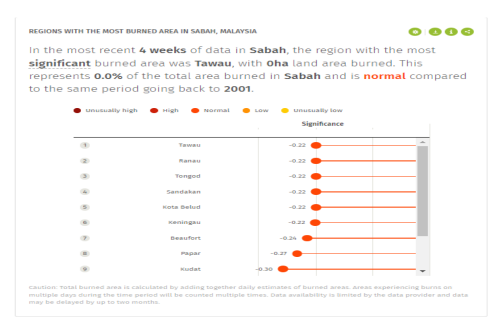
2) No fire alert within neighbouring independent outgrower/smallholder around HSPHB in Global Forest Watch Fires website.

Page 4 of 6

Reported by : Hap Seng Plantations Holdings Berhad



3) 0 VIIRS fire alerts reported in Global Forest Watch Fires (Weekly Fire Hotspot Monitoring) website between 14<sup>th</sup> March 2022 and 11<sup>th</sup> April 2022. There are no fire alerts within HSPHB areas.



4) Fire alerts by District of Sabah in Global Forest Watch Fires website. There are no fire alerts within HSPHB areas.

Page 5 of 6

Reported by : Hap Seng Plantations Holdings Berhad



5) In the last 16 weeks, 125 VIIRS fire alerts reported in Global Forest Watch Fires (Historical Fire Hotspot Monitoring – 16 weekly alerts) website between 13<sup>th</sup> September 2021 and 11<sup>th</sup> April 2022. There are no fire alerts within HSPHB areas.