

SUMMARY OF AFI MONITORING RESULT 2019

1. Natural forest with high biodiversity (including plantation gaps)

 <p>INDULTRIE 23°C 29.9inHg BT2D C1 CT5 24 FEB 2019 10:49 pm</p>	 <p>INDULTRIE 24°C 29.76inHg TG CT1 17 NOV 2019 04:09 am</p>
<p>Malay Civet</p>	<p>Lesser mousedeer</p>
 <p>INDULTRIE 30°C 29.75inHg WASOI CT3 04 N</p>	 <p>INDULTRIE 31°C 29.63inHg WASOI CT3 14 NOV 2019 03:34 pm</p>
<p>Chestnut-Necklaced Hill Partridge</p>	<p>Plain Treeshrew</p>



Moultrie 23°C 29.75inHg WASOI CT3 10 NOV 2019 07:25 am

Pig-Tailed Macaque



Moultrie 25°C 29.81inHg WASOI CT4 12 OCT 2019 07:25 am

Bearded Pigs



Moultrie 25°C 29.94inHg BT2D C1 CT5 14 MAR 2019 07:43 pm

Leopard Cat



Aerial image-No sign of intrusion to the protected natural forest in Wasoi.

2. River/Stream



Intact river riparian



River riparian signboard



Demarcation of steep slope area

3. Steep Slope Areas (>25°)



Demarcation of steep slope area



Steep slope area still intact



4. Graveyards & Cultural values



Protected graveyard area within the operation area



Protected graveyard area
within the operation
area

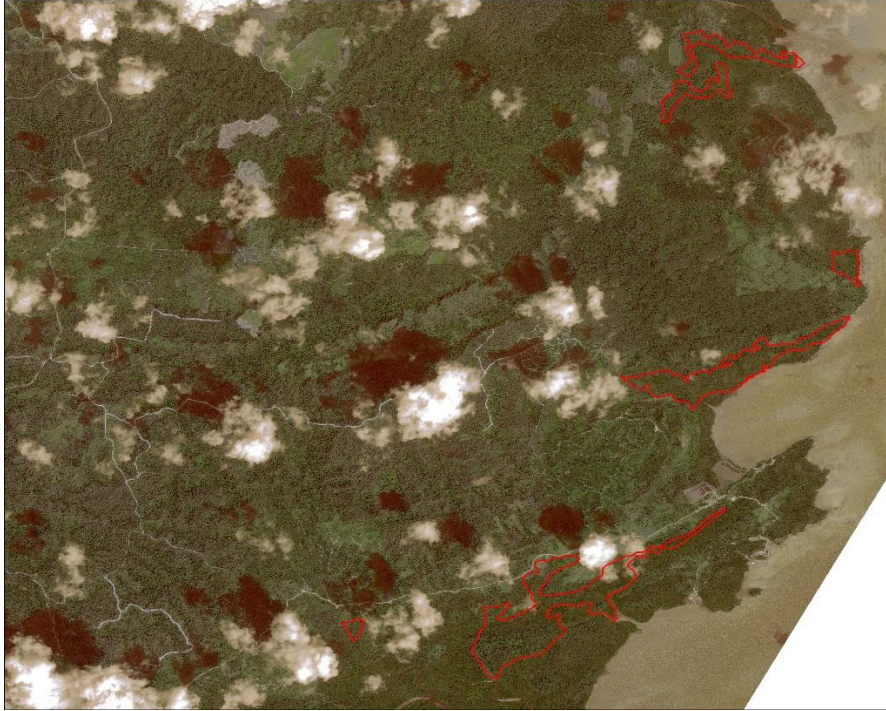
5. Mangrove Forest



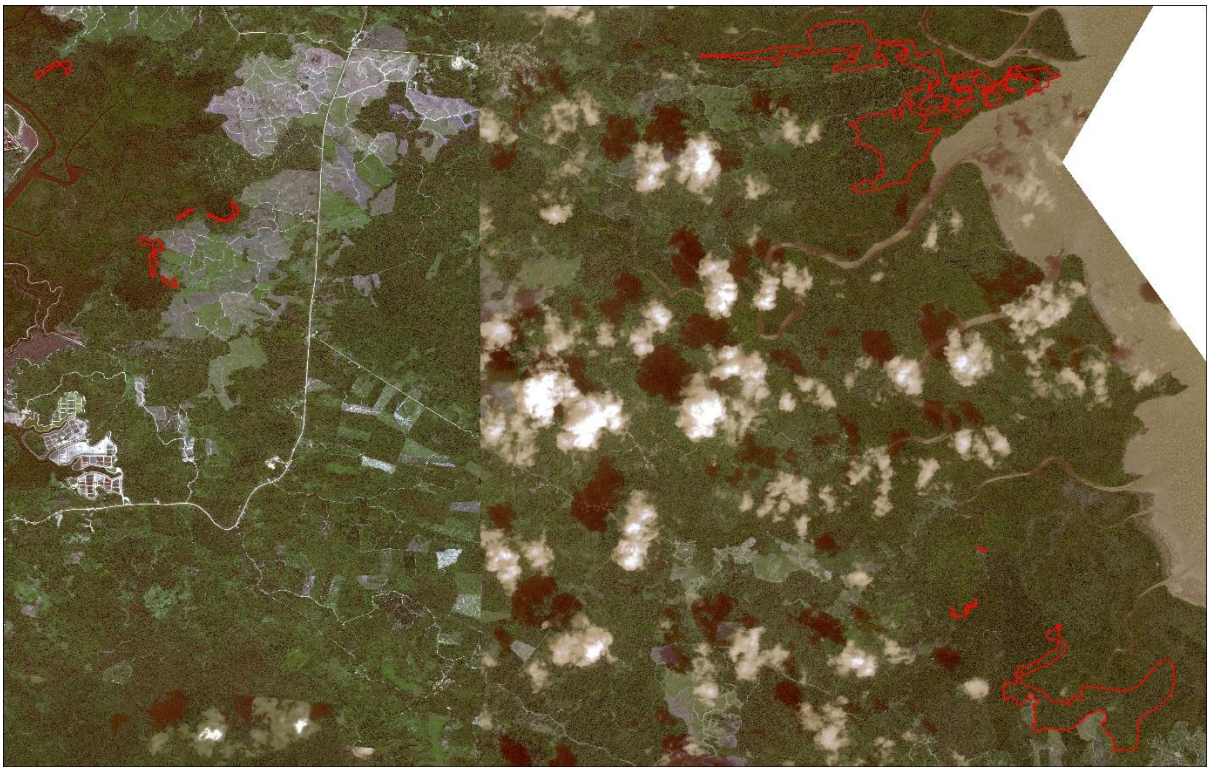
Mangrove area preserve



Satellite image-No sign of intrusion (Satellite image, June 2018)



Satellite image-No sign of intrusion (Satellite image, April 2019)



Satellite image-No sign of intrusion (Satellite image, June 2018/April 2019)

6. Water Catchment



Water catchment area to supply water to the nearby village.





Water catchment area to supply water to the nearby village.

7. Wetland Areas



Naturally preserve



Signboard of wetland area

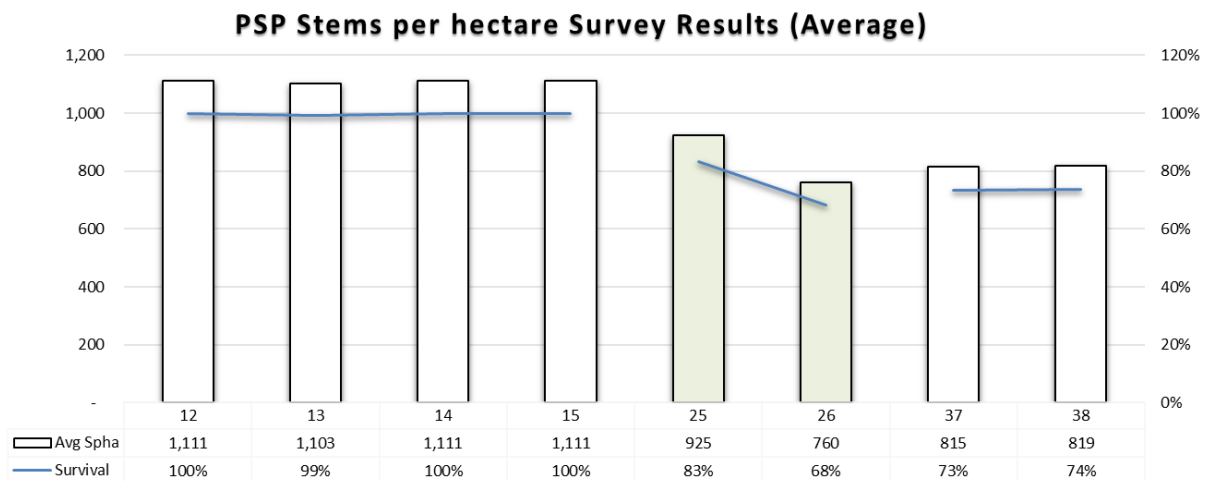
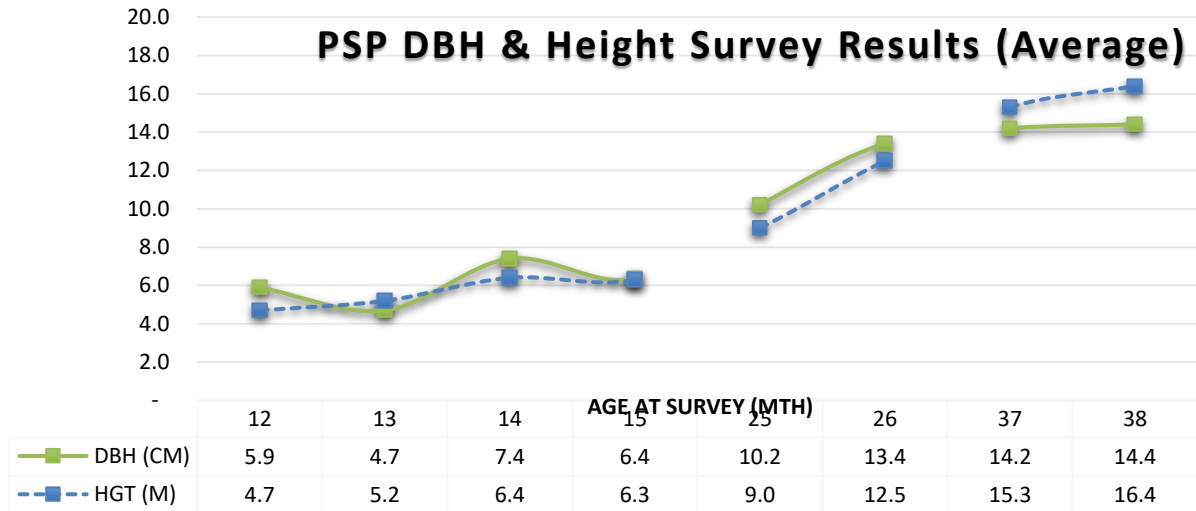


Naturally preserve



Satellite image showing Wetland area well preserve (Satellite image, April 2019)

b) Permanent Sample Plots (PSP)



9. Impact of Operation

AFI appointed EnviroSolutions & Consulting Sdn Bhd to assist on the issue of high reading Biochemical Oxygen Demand (BOD) from the water analysis. The findings is available in the [Hydrological Assessment Report](#).