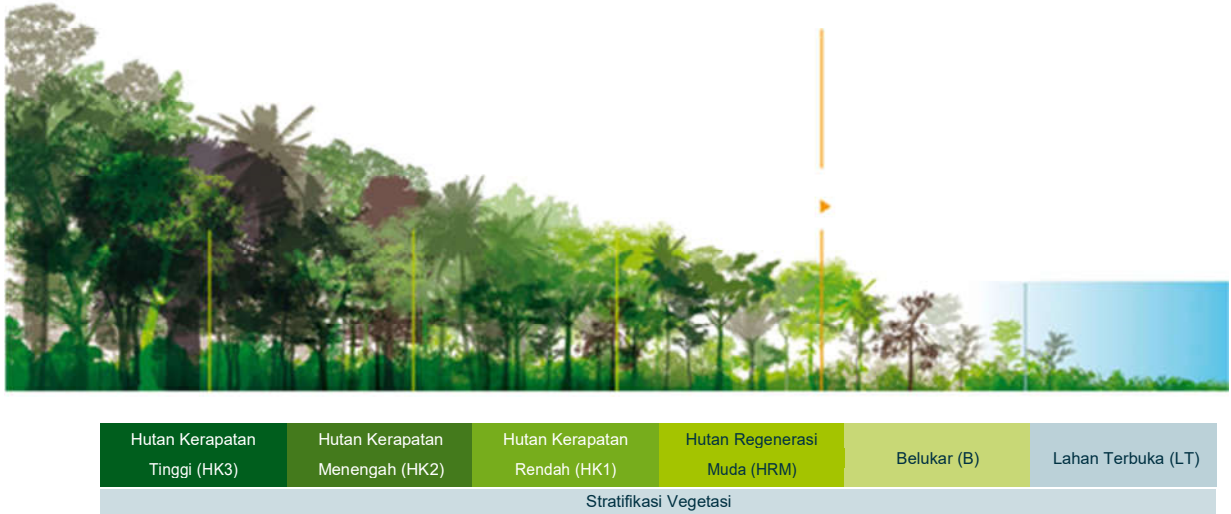
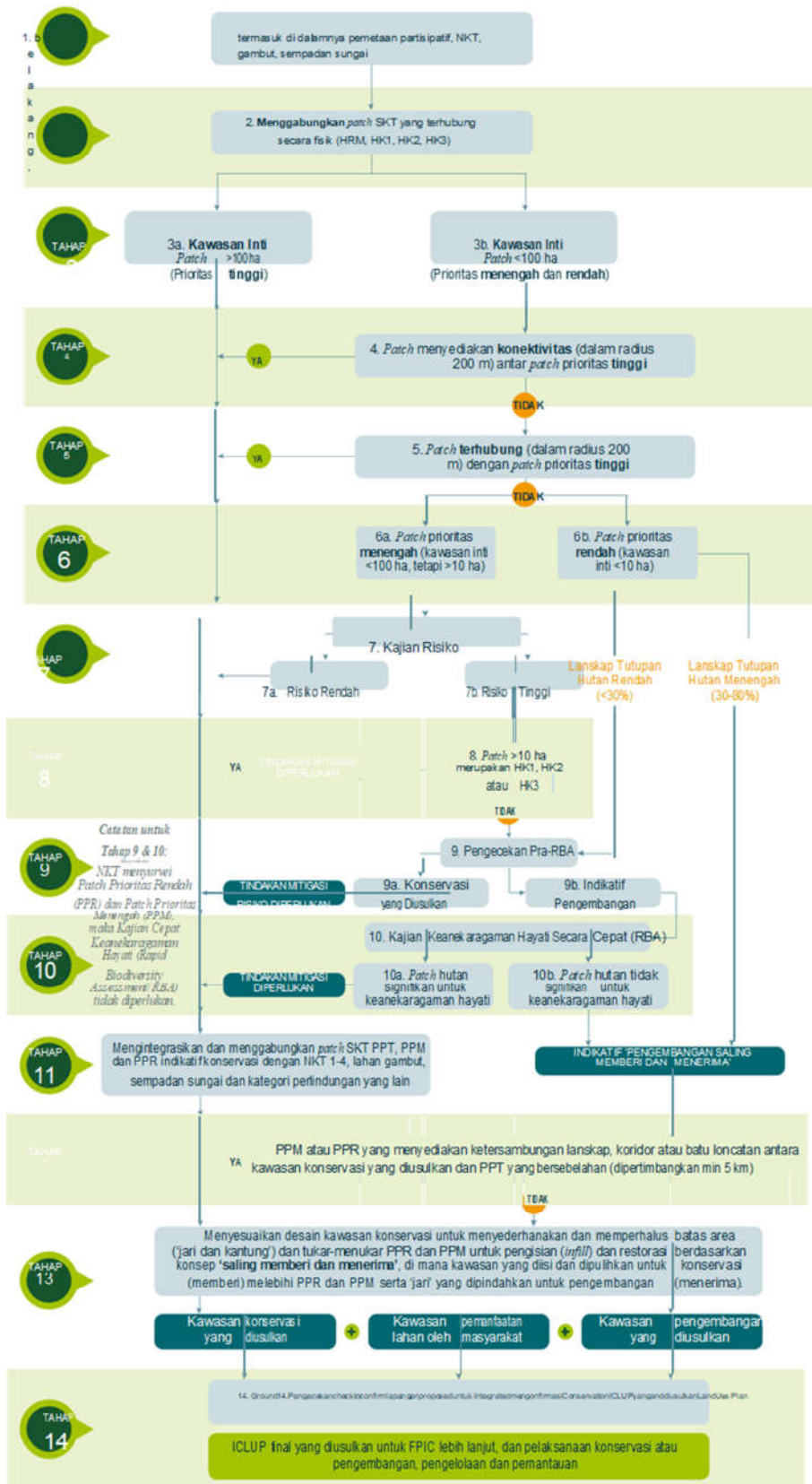


Hutan Stok Karbon Tinggi (SKT)

Lahan Terdegradasi (Bekas Hutan)  
Ambang Batas SKT



Gambar 9: Stratifikasi Vegetasi



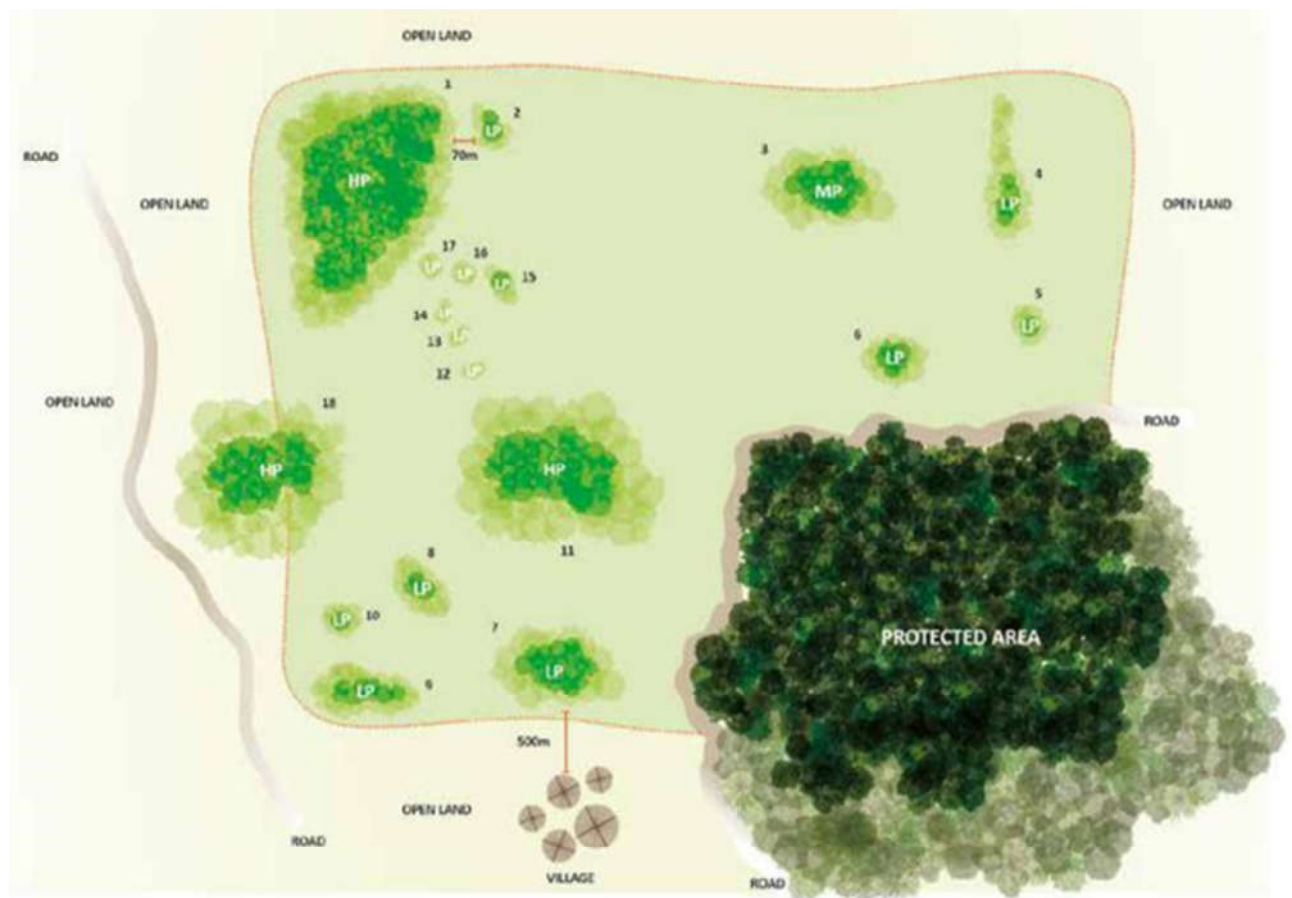
### Tahapan Pendekatan SKT



### Tahapan FPIC



Attribute	Presence (Yes/No)	GPS Location		Photo No.	Comments and observations
		Latitude	Longitude		
Presence of perennial stream > 2m width					A perennial stream is one which has continuous flow in parts of its stream bed for at least six months of the year
Presence of ephemeral stream > 2m width					An ephemeral stream is one which only exists for a short period following precipitation
Presence of spring					A spring is defined as any natural situation where water flows to the surface of the earth from underground
Presence of swamp or permanently water logged areas					A swamp is an area that is saturated with water, either permanently or seasonally, and surrounded by forest
Presence of excessive slope that limits development					The definition of 'excessive slope' will vary by crop and should be determined with input from the concession holder. In palm oil, the RSPO standard defines excessive slope as a gradient of 25 degrees or greater
Evidence of community use within the last 12 months					Examples include areas communities have used for gardens or collection of materials for housing
Presence of regularly-used access paths					For instance, roads or walking tracks that are used frequently for access to the area or other areas
Presence of other land use that is detrimental to either conservation or development					For instance if the patch is in the middle of a mining area
Location aspects and accessibility					If the patch is inaccessible and is thus not going to be developed, then there is no point assessing – rather just add to conservation or leave as community lands if they have identified it as such
Other observations (including wildlife and plants)					



**Patch identified for RBA from Decision Tree**  
(Step 8 in Decision Tree)

**Pre-RBA Check**  
(Step 9 in Decision Tree)

**Does the patch contain any attributes that limit development?**

YES  
OR

**Indicates we conserve**

(Slope, stream)

(Decision Tree)

**Conduct RBA**

(Step 10 in

**Does the patch contain biodiversity values important for conservation?**

YES