

Tree Report of
30873



Genus
Khaya

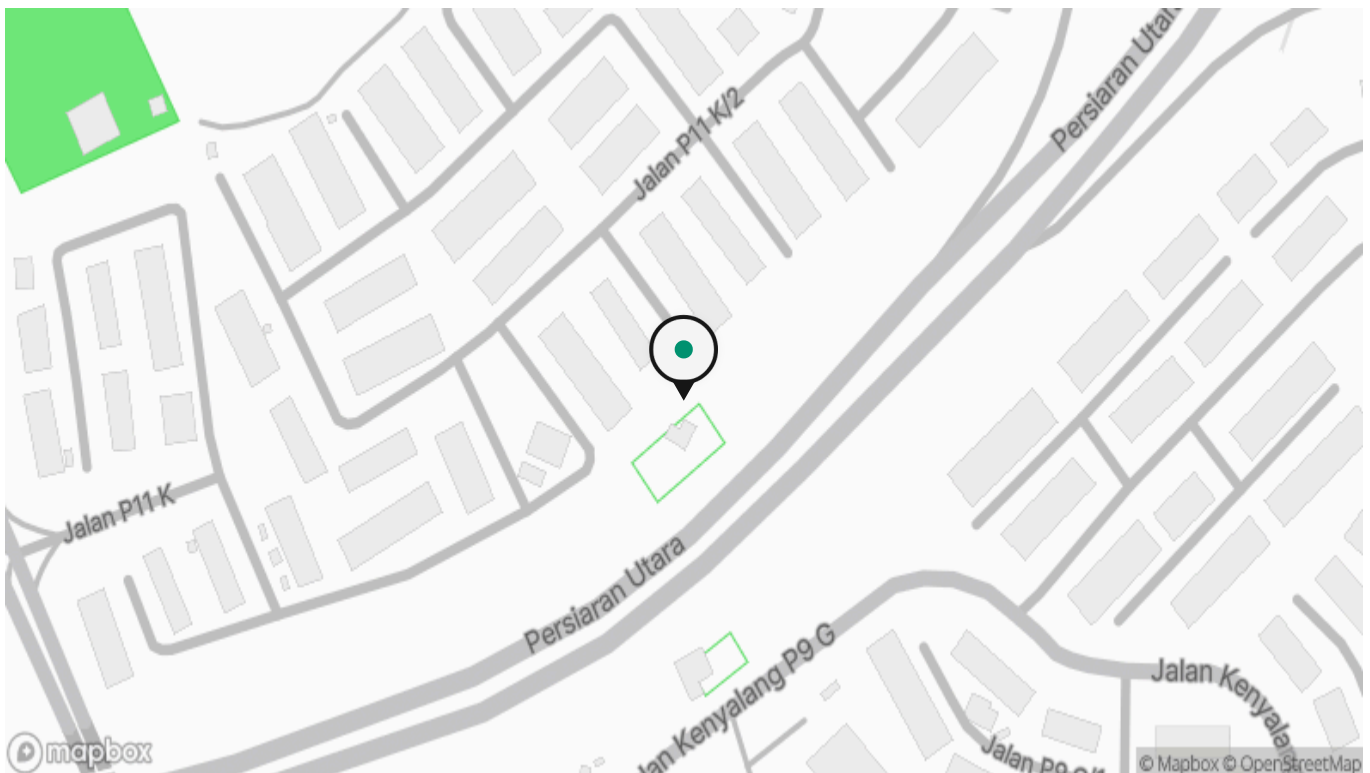
Species
senegalensis

Common Name
Sengal khaya

Date of report
16th March, 2026

Address
Persiaran Utara

Position
2.9482231984010525, 101.68004498615927



Tree Report of 30873



Genus
Khaya

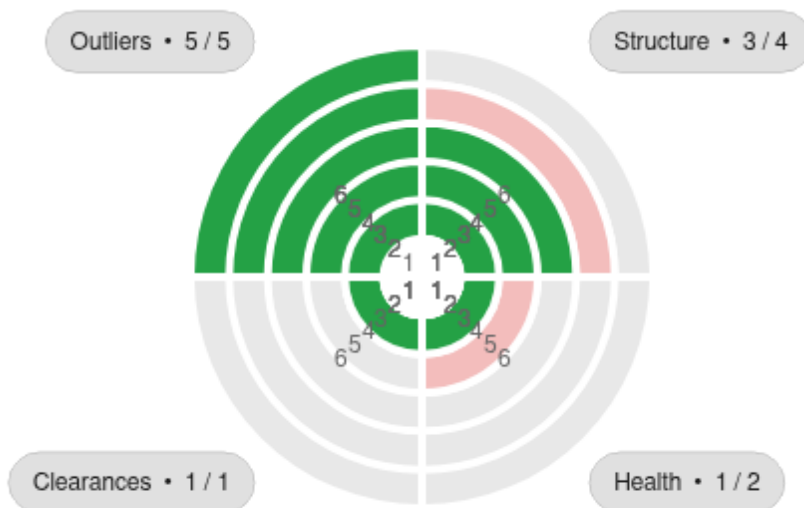
Species
senegalensis

Common Name
Sengal khaya

Date of report
16th March, 2026

Address
Persiaran Utara

Position
2.9482231984010525, 101.68004498615927



Structural assessment

- ✗ Trunk stability (base)
- ✓ Crown Lean Angle
- ✓ Slenderness
- ✓ Dieback

Health & Vitality

- ✓ Dieback
- ✗ Foliage Transparency

Clearances

- ✓ Road

Outliers

- ✓ DBH vs Leaf Area
- ✓ Height vs Crown Volume
- ✓ DBH vs Height
- ✓ Leaf Area vs Crown Volume
- ✓ DBH vs Crown Volume

Tree Report of 30873



Genus
Khaya

Species
senegalensis

Common Name
Sengal khaya

Date of report
16th March, 2026

Address
Persiaran Utara

Position
2.9482231984010525, 101.68004498615927

Dimensions

Total Height	Very high	23.39 m	Crown Spread	Very large	12.6 m
Trunk Height	High	3.21 m	Tree Protection Zone	Very large	8.51 m
DBH	Very large	0.71 m	Root Protection Zone	Very large	12.76 m
Crown Height	Very large	14.9 m	Number Of Stems	Low	1

Tree Report of 30873



Genus
Khaya

Species
senegalensis

Common Name
Sengal khaya

Date of report
16th March, 2026

Address
Persiaran Utara

Position
2.9482231984010525, 101.68004498615927

Structural assessment

Stability

Slenderness	Medium	33.02	Crown Lean Angle	Low	1.38 °
Trunk Stability Index		1.35	Trunk Lean Angle	Low	0.84 °
Critical Wind Speed		80 kmh			

Limbs

Number of Limbs	-	Fork Types	-
Codominant Stems	-	Cross-sectional shape	-
Included Bark	-		

Tree Report of 30873



Genus
Khaya

Species
senegalensis

Common Name
Sengal khaya

Date of report
16th March, 2026

Address
Persiaran Utara

Position
2.9482231984010525, 101.68004498615927

Health and vitality

Condition & Vigor

Dieback	Low	0%	Foliage Transparency	49.44%
Basal Area Increment	-	-	Leaf Area	Very large 995.11 m ²
NDVI	-	-	Leaf Area Index	High 8.02

Foliage

Leaf Area Density	Low	0.71 m ² /m ³	Live Crown Ratio	Medium 63.71%
Crown Volume	Very large	1,418.85 m ³		

Tree Report of 30873



Genus
Khaya

Species
senegalensis

Common Name
Sengal khaya

Date of report
16th March, 2026

Address
Persiaran Utara

Position
2.9482231984010525, 101.68004498615927

Benefits

Water management

Avoided Water Runoff	Very high	0.34 m ³ /yr	Evaporation	Very high	5.96 m ³ /yr
Potential Evapotranspiration	Very high	36.79 m ³ /yr	Transpiration	Very high	7.06 m ³ /yr
Water Intercepted	Very high	6 m ³ /yr			

Ecosystem services

Carbon Storage	Very high	2,357.69 kg	CO Removal	Very high	13.32 g/yr
Carbon Sequestration	Very high	200.63 kg/yr	NO ₂ Removal	Very high	52.65 g/yr
Oxygen Production	Very high	530.16 kg/yr	O ₃ Removal	Very high	634.49 g/yr
PM _{2.5} Removal	Very high	33.13 g/yr	SO ₂ Removal	Very high	113.58 g/yr

Economical value

Cavat Value **ery valuabl** 17,302.05 £

Tree Report of 30873



Genus
Khaya

Species
senegalensis

Common Name
Sengal khaya

Date of report
16th March, 2026

Address
Persiaran Utara

Position
2.9482231984010525, 101.68004498615927

Outlier information

Height / Crown Volume	No	Trunk Diameter / Height	No
Height / Leaf Area	No	Trunk Diameter / Leaf Area	No
Leaf Area Density Outlier	No	Overall Outlier Index	Low 0
Trunk Diameter / Crown Volume	No		

Tree Report of 30873



Genus
Khaya

Species
senegalensis

Common Name
Sengal khaya

Date of report
16th March, 2026

Address
Persiaran Utara

Position
2.9482231984010525, 101.68004498615927

Clearances

Building Clearance

Not available

Road Clearance

No issue

Wire Clearance

Not available

Traffic Sign Clearance

Not available

Visibility Clearance

Not available

Tree Report of
30873



Genus
Khaya

Species
senegalensis

Common Name
Sengal khaya

Date of report
16th March, 2026

Address
Persiaran Utara

Position
2.9482231984010525, 101.68004498615927

