

Labelled and other important trees and lianas in Cát Tiên National Park

(Checklist and higher taxonomy of trees, lianas and larger plants)

v.2 update: 18 August 2021

The purpose of this checklist is to provide an inventory, with higher taxonomy, of a majority of the labelled specimen trees and lianas found on the main roads, Botanic, Crocodile-lake trails and the Headquarters area. The Park's 2021 tree labelling initiative has enormously enhanced the scientific and educational value of the commonly-used trails. The number of names – more than 150 species of trees and lianas (woody vines) - can be bewildering to non-specialists: the word "diversity" is commonly used, but with it comes complexity. How best to dissect the problem? Botanists tend to place species in families (*Họ*), but there are still some 45 names to learn here; to make this more manageable, families can be grouped into (say a dozen) orders (*Bộ*), easier to cope-with.

Up-to-date species names will help visitors obtain further information online – but please be careful to spell them correctly! The original, official Park species list was prepared in 2002 (by Prof. Phạm Hoàng Hộ, author of the definitive work *Cây Cỏ Việt Nam*). However since then, plant taxonomy has been revised substantially by the international Angiosperm Phylogeny Group (APG), with whole plant families promoted, demoted or moved to different orders. Furthermore, genera and species have been – and continue to be - revised in light of scientific evidence; this also can be confusing for non-botanists. Two important families, the Fabaceae and Malvaceae have undergone substantial revision, sometimes with reorganisation into new subfamily names (indicated in blue). The Malpighiales is a very large and diverse Order, heavily revised under the APG. Some trees, especially with older labels, may contain original names that have been changed recently (these are highlighted in yellow). Identifying fruit is of ecological interest: "gibbon food" refers to a Park study of wild populations in 2014-15¹.

Order, species	Family (subfamily etc.)	VN: loài / Chi	Notes
Ericales		bộ Thạch nam (bộ đỡ quyền)	
<i>Diospyros collinsiae</i> Craib <i>Diospyros lanceifolia</i> Roxb. <i>Diospyros montana</i> Roxb. <i>Diospyros variegata</i> Kurz	Ebenaceae	thị đen lá to sắng đen thị da đen nhọ nồi	Genus - Maa: ddōin significant gibbon food (>6%): esp. " <i>Diospyros cf. sumatrana</i> " in paper
<i>Careya arborea</i> Roxb.	Lecythidaceae	vừng (vừng xoan)	Maa: (plai) tự (fruit)
<i>Barringtonia acutangula</i> (L.) Gaertn. <i>Barringtonia macrostachya</i> (Jack.) Kurz.		lộc vừng (chiếc) chiếc tam lang (chùm to)	
<i>Madhuca cochinchinensis</i> (Pierre ex Dubard) HJ Lam	Sapotaceae	sến nam bộ	
<i>Palaquium obovatum</i> (Griff.) Engl. ‡		xây dao, cốt; Maa: kiöt	
<i>Camellia</i> (7 spp. incl. <i>C. cattienensis</i>) ‡	Theaceae	Chi trà	tea genus

Fabales		bộ Đậu	
<i>Lasioderma scandens</i> (L.) de Wit var. <i>horsfieldii</i> (Miq.) de Wit syn. <i>Bauhinia scandens</i> L.	Fabaceae subfamily Cercidoideae (=Leguminosae)	dây móng bò, móng bò leo	"monkey ladder" liana: <i>Bauhinia</i> spp. are usu. ornamental trees.
<i>Entada cf. rheedii</i> Spreng. (syn. <i>E. pursaetha</i>)	Caesalpinioideae	bàm bàm; Maa: klaac	box bean: a large liana
<i>Mimosa diplosticra</i> C. Wight. Ex Sauvalle ‡ <i>M. pudica</i> L.; <i>M. pigra</i> L ‡	clade/tribe Mimosoideae (basal genera)	trinh nữ móc trinh nữ	hooked liana all invasive alien spp.
<i>Peltophorum dasyrrhachis</i> (Miq.) Kurz.	(NB: Mimosoideae was previously a subfamily)	lim vàng	
<i>Xylia xylocarpa</i> (Roxb.) Taubert.		cẩm xe	
<i>Adenanthera pavonina</i> L.	Accacia clade	trạch quach	
<i>Albizia</i> spp. (approx.. 8)		hợp hoan v.v.	
<i>Albizia chinensis</i> (Osbeck) Merr. <i>Albizia lucidior</i> (Stend.) L. Niels.		sống rắn bản xe (đái bò)	
<i>Cassia javanica</i> L. - syn. <i>Cassia agnes</i> (de Wit) Brenan: now subsp. <i>C.j. agnes</i> (de Wit) K.Larsen ‡	tribe: Cassieae	muồng đào, muồng Java, muồng hương	"peach blossom shower"
<i>Senna siamea</i> (Lam.) Irwin et Barneby <i>Senna alata</i> (L.) Roxb. (invasive shrub sp.) ‡		muồng đen (~ xiêm) muồng trâu	Siamese cassia candle bush

¹ Thanh Hai Bach, Jin Chen, Minh D Hoang, Beng KC, Van T Nguyen (2017) Feeding behaviour and activity budget of the southern yellow-cheeked crested gibbons (*Nomascus gabriellae*) in a lowland tropical forest. *Am. J Primatol.* 9999:e22667.

<i>Afzelia xylocarpa</i> (Kusz.) Craib.	Detarioideae	gõ đỏ	also gibbon food
<i>Sindora siamensis</i> Teysm. Ex Miq.		gõ (gu) mật	
<i>Dalbergia lanceolaria</i> var. <i>lakhonensis</i> (Gagnep.) Niyomdham & P.H.Hô <i>Dalbergia oliveri</i> Gamble ex Prain syn. <i>D. bariaensis</i> , <i>D. mammosa</i> <i>Dalbergia nigrescens</i> Kurz. syn. <i>D. n. var. anomala</i> (Pierre) Niyomdham	Faboideae (=Papilioideae) tribe: Dalbergieae	vảy ốc, trắc múi giáo cẩm lai; Maa: lôô (cẩm lai vú, cẩm lai bông, trắc Đồng nai) trắc đen, cẩm lai đen, cẩm lai giây	good for replanting on degraded land. Highly valuable rosewoods - endangered
<i>Ormosia sumatrana</i> (Miq.) Prain.		ràng ràng xanh	
<i>Pterocarpus macrocarpus</i> Kurz		giáng, dáng hương	
<i>Xanthophyllum flavescens</i> Roxb. syn. <i>Xanthophyllum excelsum</i> Bl.	Polygalaceae (prev. Xanthophyllaceae)	sảng ớt cao (vàng chanh)	

Gentianales		bộ Long đởm	
<i>Alstonia scholaris</i> (L.) R.Br.	Apocynaceae	(hoa) sữa, mò cua	Maa: blaang sêr
<i>Kibatalia macrophylla</i> (Pierre ex Hua) Woodson		thừng mực tiêu	croc. lake trail
<i>Wrightia pubescens</i> R.Br.		lồng mức lồng	
<i>Cyrtophyllum fragrans</i> (Roxb.) DC. syn. <i>Fagraea fragrans</i> Roxb.	Gentianaceae (previously in Loganiaceae)	trai	large trees on Heaven rapids road
<i>Fagraea auriculata</i> Jack ‡ <i>Fagraea ceylanica</i> Thunb ‡		trai tai trai tích lan (lậu bình)	food plant (<1%) for gibbons
<i>Strychnos</i> (4 spp.) ‡	Loganiaceae (họ Mã tiền)	mã tiền	primate food
<i>Adina trichotoma</i> (Zoll. & Moritzi) Benth. & Hook.f. syn. <i>Metadina trichotoma</i> (Zoll. & Moritzi) Bakh.f.	Rubiaceae	vàng vé (gáo lông)	Lag. & bot. trails
<i>Haldina cordifolia</i> (Roxb.) Ridsd.		gáo trò	
<i>Mitragyna diversifolia</i> (G.Don) Havil.		mao thư (cà dăm)	
<i>Nauclea orientalis</i> (L.) L.		gáo vàng	Leichhardt tree ...
<i>Neolamarckia cadamba</i> (Roxb.) Bosser.		gáo nước, gáo trắng	... often confused
<i>Ridsdalea</i> (syn. <i>Rothmannia</i>) <i>eucodon</i> (K Schum.) JT Pereira ‡		găng cơm (găng cao)	gibbon food (4.5 %)

Lamiales		bộ Hoa môi	notable for flowers
<i>Markhamia stipulata</i> (Wall.) Seem.ex Schum.	Bignoniaceae	thiết đình lá bé	
<i>Oroxylum indicum</i> (L.) Vent.		núc nác (sò đeo)	
<i>Stereospermum cylindricum</i> Pierre ex Dop. ‡ <i>Stereospermum tetragonum</i> D.C. syn. <i>Stereospermum colais</i> (Dillw.) Mabb.		quao trụ quao (núi)	
<i>Gmelina</i> (5 spp.) ‡	Lamiaceae	tu hú (5 loài)	
<i>Vitex ajugaeflora</i> Dop.	Note: genera moved from the Verbenaceae	bình linh nghệ	VU_Inerable sp.
<i>Vitex pinnata</i> L. [V. p. f. <i>ptilota</i> (Dop) Moldenke] <i>Vitex triplinata</i> (Lour.) Merr.		bình linh cánh mắt cáo	
<i>Tectona grandis</i> L.f. ‡		téch, giá tỵ	teak (usu. planted)

Malpighiales		bộ Sơ ri	
Note: This very large, diverse Order has been especially heavily revised by the APG: genera such as <i>Parinari</i> have been moved here from the Rosales to form the family Chrysobalanaceae and the "Flacourtiaceae", long considered a "wastebasket taxon", is now obsolete. Several genera have been moved from the Euphorbiaceae to the Phyllanthaceae.			
<i>Hydnocarpus castaneus</i> Hook.f. & Thomson syn. <i>H. anthelminthicus</i> Pierre ex Laness.	Achariaceae (<i>Flacourtiaceae</i> obsolete)	đại phong tử (lọ nồi) Họ Mùng quân đỗ lỗi thời	
<i>Parinari anamensis</i> Hance.	Chrysobalanaceae (previously Rosaceae)	họ Cám cám	moved to this order minor gibbon food
<i>Calophyllum</i> spp. <i>C. calaba</i> var. <i>bracteatum</i> (Wight) P.F.Stevens	Calophyllaceae (no longer Clusiaceae)	cồng Maa: kroec cồng tía	may include <i>C. dongnaiense</i>
<i>Mammea siamensis</i> (Miq.) T.Anderson syn. <i>Ochrocarpos siamensis</i> (Miq.) T.Anderson		trau tráu	significant (>1%) gibbon food
<i>Garcinia ferrea</i> Pierre <i>Garcinia hanburyi</i> Hook.f. <i>Garcinia harmandii</i> Pierre. <i>Garcinia oliveri</i> Pierre ‡	Clusiaceae	rõi mật vàng nghệ búra moi búra núi	mangosteen genus (fruit: <i>G. mangostana</i>) gibbon food (>2%)

‡ labelled specimens not seen

<i>Garcinia vilersiana</i> Pierre. <i>Garcinia xanthochymus</i> Hook.f.		vàng nhựa (búra lá to) búra mủ vàng	
<i>Croton delpyi</i> Gagnep.	Euphorbiaceae	bã đậu lá xanh	croc. lake trail
<i>Macaranga</i> spp. (5 recorded) ‡	Note: several genera have been moved from here to the <i>Phyllanthaceae</i>	mã rạng, long màng	secondary coloniser
<i>Mallotus philippensis</i> (Lam.) Müll.Arg.		Cánh kiến (Ba chia)	herbal properties
<i>Suregada multiflora</i> (Juss) H. Baill. syn. <i>Gelonium multiflorum</i> A.Juss.		cổ ngỗng, mân mây (kén)	
<i>Cratoxylum cochinchinense</i> (Lour) Bl. <i>Cratoxylum formosum</i> (Jack.) Dyer.	Hypericaceae	thành ngạnh nam thành ngạnh (dẹp)	NB " <i>Cratoxilon</i> " is an orthographic variant
<i>Irvingia malayana</i> Oliv.ex Benn.	Irvingiaceae	cầy (kơ nia); Maa: niör	prev. Ixonanthaceae
<i>Antidesma ghaesembilla</i> Gaertn.	Phyllanthaceae Note: many genera in this family were previously placed in the <i>Euphorbiaceae</i>	chòi mòi (chua mòi)	croc. lake shrubs
<i>Aporosa ficiifolia</i> Baill. (<i>Aporusa</i> Blume is O.V.) <i>Aporosa octandra</i> var. <i>octandra</i> syn <i>Aporusa dioica</i> (Roxb.) Müll.Arg.		tai nghé, ngăm lông dày thầu tấu	
<i>Baccaurea ramiflora</i> Lour.		dâu da rừng, dâu ta	"Burmese grape": imp. gibbon food (>6%)
<i>Cleistanthus oblongifolius</i> (Roxb.) Müll.Arg. syn. <i>Cleistanthus myrianthus</i> (Hassk.) Kurz		cọc rào	
<i>Leptopus australis</i> (Zoll. & Moritzi) Pojark.		bụi trườn	
<i>Phyllanthus reticulatus</i> Poir.		phèn đen	
<i>Carallia brachiata</i> (Lour.) Merr. <i>Carallia suffruticosa</i> Ridl.	Rhizophoraceae	xăng mã nguyên xăng mã răng	Significant gibbon food (>2%)

Magnoliids: Magnoliales		bộ Mộc lan	'basal' clade
<i>Cananga brandisiana</i> (Pierre) Saff. syn. <i>C. latifolia</i> (Hook.f.& Thoms) Fin	Annonaceae	công chúa lá rộng	ylang ylang genus
<i>Huberantha cerasoides</i> (Roxb.) Chaowasku syn. <i>Polyalthia cerasoides</i> (Roxb.) Benth. & Hook		nhọc vàng, quần đầu trái tròn (CCVN)	See trees: <i>Polyalthia</i> has been reclassified
<i>Monoon harmandii</i> (Pierre) B.Xue & RMK Saunders syn. <i>Polyalthia harmandii</i> (Pierre) Fin. & Gagn.		nhọc lá lớn (quần đầu Harmand)	See trees: <i>Polyalthia</i> has been reclassified
<i>Monoon thorelii</i> (Pierre) B.Xue & R.M.K.Saunders syn. <i>Polyalthia thorelii</i> (Pierre) Fin. & Gagn.		nhọc lá nhỏ, lèo heo, quần đầu Thorel	
<i>Polyalthiopsis floribunda</i> (Jovet-Ast) Chaowasku syn. <i>Polyalthia floribunda</i> Jovet-Ast		nhọc nhiều hoa	native range is only Central & SE. Vietnam
<i>Sageraea elliptica</i> (A.D.C) Hook. & Thoms.		sắng mây	
<i>Spondias pinnata</i> (L.f.) Kurz		cóc rừng	
<i>Xylopia vielana</i> Pierre ex Fin		giền đỏ	
<i>Knema lenta</i> Warb. <i>Knema globularia</i> (Lamk.) Warb.	Myristicaceae	máu chó thấu kính máu chó cầu (~ lá nhỏ)	gibbon food: <1%

Magnoliids: Laurales		bộ Nguyệt quế	
<i>Cinnamomum iners</i> Reinw. ex Blume	Lauraceae	quế rừng (quế giả)	
<i>Dehaasia kurzii</i> King.		cà đuối Kurz	
<i>Litsea cambodiana</i> Lec. syn. <i>Litsea pierrei</i> Lec.; <i>L. pierrei</i> var. <i>grandifolia</i>		bời lời bời lời vàng lá to	planted understory tree
<i>Litsea monopetala</i> (Roxb.) Pers.		bời lời lá tròn	
<i>Machilus cochinchinensis</i> Lecomte		kháo vàng	
<i>Phoebe pallida</i> Nees.		kháo nhót (cha)	

Malvales		bộ Cẩm quỳ, bộ Bông	
<i>Shorea guiso</i> (Blco.) Bl. <i>Shorea thorelii</i> Pierre.	Dipterocarpaceae	chai chai Thorel	
<i>Dipterocarpus alatus</i> Roxb. <i>Dipterocarpus turbinatus</i> C.F.Gaertn.		dầu nước (dầu rái) Maa: kloong wang dầu con rái đỏ (dầu lá bóng)	
<i>Hopea odorata</i> Roxb.		sao đen Maa: nggir	Lag. trail good specs.
<i>Anisoptera costata</i> Kortn.		vên vên	tree near Park ferry
<i>Vatica odorata</i> (Griff.) Sym. subsp. <i>odorata</i>		(làu) túa trắng	
	Malvaceae: note - revised with subfamilies that were previously families		
<i>Bombax ceiba</i> L. <i>Bombax anceps</i> Pierre. ‡	subfamily Bombacoideae	gạo rừng; Maa: blaang gạo hoa đỏ, gạo 2 mặt	(was in family Bombacaceae)

<i>Colona auriculata</i> (H. Baill.) Craib. <i>Colona erecta</i> (Pierre.) Burret	Grewioideae (was listed as Tiliaceae)	bồ an (lá tai); Maa: yyar chàm ron; Maa: vlal	common large bush Vietnam endemic tree
<i>Microcos tomentosa</i> Sm. syn. <i>Grewia paniculata</i> Roxb. ex DC.		cò ke (đầu lõm)	
<i>Microcos laurifolia</i> (Hook.f. ex Mast.) Burret syn. <i>Grewia laurifolia</i> Hook.f. ex Mast.		Sếu lá tre	Croc. lake trail
<i>Grewia hirsuta</i> Vahl. syn. <i>G. tomentosa</i> Roxb. ex Wight & Arn.		cò ke lông	gibbon food (>2%)
<i>Pterospermum diversifolium</i> Blume <i>Pterospermum grewiifolium</i> Pierre (<i>P. grawiaefolium</i> in PV Hô is an orth.var.) <i>Pterospermum lanceifolium</i> Roxb. ex DC. syn: <i>P. jackianum</i> (Wall. ex Mast.) Kuntze; <i>Pterospermum megalocarpum</i> Tardieu	Dombeyoideae	lòng mang lá lớn (lòng mang Đa dạng) lòng mang lá nhỏ lòng mang tía (lòng mang Sài gòn) lòng mang quả lớn	syn. <i>Pterospermadendron saigonense</i> (Pierre) Kuntze croc. lake trail
<i>Hibiscus macrophyllus</i> Roxb. ex Hornem. <i>Hibiscus mesnyi</i> Pierre. ex Laness. ‡	Malvoideae (Malvaceae sensu stricto)	bụp lá to bụp Mesny	2 common spp. fallen flowers Dec. - Feb.
<i>Pterocymbium dongnaiense</i> Pierre ‡	Sterculioideae	dực nang Đồng nai	Previously family
<i>Scaphium macropodum</i> (Miq.) Beumée ex K.Heyne		lười ươi Maa: ryôom	high value seeds; good specimens on Croc. Trail
<i>Sterculia cochinchinensis</i> Pierre. <i>Sterculia foetida</i> L. <i>Sterculia hypochroa</i> Pierre <i>Sterculia pexa</i> Pierre		trôm nam bộ trôm hôi trôm quạt trôm hoe	(type species)

Myrtales		bộ Đào kim nương	
<i>Combretum</i> Loefl. (4 spp. recorded)	Combretaceae	trậm bầu, chưn bầu	African sp. labelled
<i>Terminalia calamansanai</i> (Bl.) Rolfe.		chiêu liêu nước	
<i>Terminalia phillyreifolia</i> (Van Heurck & Müll.Arg.) Gere & Boatwr. syn. <i>Anogeissus acuminata</i> (DC.) Guill. Ferr.		râm (chò nhai)	
<i>Terminalia nigrovenulosa</i> Pierre syn. <i>Terminalia triptera</i> Stapf.		chiêu liêu nghệ	
<i>Lagerstroemia calyculata</i> Kurz. <i>Lagerstroemia floribunda</i> Jack syn. <i>Lagerstroemia anisoptera</i> Koehne <i>Lagerstroemia ovalifolia</i> Teijsm. & Binn. <i>Lagerstroemia speciosa</i> (L.) Pers.	Lythraceae cau Maa: si crôô	bằng lăng ổi Bằng lăng dì dực Maa: rpaa bằng lăng xoan bằng lăng nước	6 calyx lobes (sepals) 7–9 sepals; sig. gibbon food (>7%)
<i>Syzygium cumini</i> (L.) Skeels <i>Syzygium jambos</i> (L.) Alston. <i>Syzygium ripicola</i> (Craib) Merr. & L.M.Perry syn. <i>S. cochininchinense</i> (Gagnep.) Merr. & L.M.Perry <i>Syzygium trammion</i> (Gagn.) Merr. & Perry <i>Syzygium zeylanicum</i> (L.) DC.	Myrtaceae	trâm mốc mận rừng trâm suối, trâm nước (trâm nam bộ) trâm rim trâm vỏ đỏ	Java plum, black plum domestic - wax apple & wild relatives of wax apples (quả roi)
<i>Melastoma</i> 5 spp. recorded ‡	Melastomataceae	hở & chi mua / muôi	bushes, damp areas
<i>Memecylon edule</i> Roxb.		sầm, (sầm bụi)	

Rosales		bộ Hoa hồng	
<i>Streblus ilicifolius</i> (Vidal) Corner <i>Streblus taxoides</i> (Roth) Kurz	Moraceae	duối ô rô duối gai	understorey bushes - prickly!
<i>Artocarpus lacucha</i> Buch.-Ham. syn. <i>Artocarpus lakoocha</i> Roxb. <i>Artocarpus rigidus</i> Blume		chay	Jackfruit genus: gibbon food monkey jack
<i>Ficus</i> subgenus <i>Ficus</i> : <i>F. pandurata</i> Hance		mít nài (da xôp)	croc. lake, Ben Cu
subgenus <i>Sycomorus</i> : <i>Ficus racemosa</i> L. <i>Ficus fistulosa</i> Reinw. ex Blume <i>Ficus hispida</i> L.f. var. <i>hispida</i>		sung (cluster fig) sung giòn ngái (hairy fig)	cluster fig tree: gibbon food (>1%)
<i>Ficus</i> subgenus <i>Urostigma</i> (many spp. ‡) incl.: <i>F. altissima</i> , <i>F. costata</i> , <i>F. kurzii</i> , <i>F. sumatrana</i> <i>Ficus benjamina</i> L.		đa (~ tía v.v.) - banyans Maa: jrii Si (Xanh)	Hemiepiphytes – see tree section: major gibbon food (>20%)

Sapindales		bọ Bồ hòn	
<i>Mangifera reba</i> Pierre.	Anacardiaceae	quéo (~ xoài rừng) xoài Đồng nai	Vietnam endemic spp. in the mango genus
<i>Mangifera dongnaiensis</i> Pierre.		xuân tôn; Maa: riol	Heaven rapids specimen
<i>Swintonia</i> sp. ‡		long cóc xoài	Sig. (>1%) gibbon food
<i>Dracontomelon dao</i> (Blanco) Merr. & Rolfe ‡		trám trắng	poss. called an "olive"
<i>Canarium album</i> (Lour.) DC.	Burseraceae	cốc đá (chua luy)	Labelled near HQ
<i>Garuga pierrei</i> Guill		gội gà	croc. lake trail
<i>Aglaia pleuropteris</i> Pierre	Meliaceae	gội	Croc. trail specimens
<i>Aphanamixis polystachya</i> JN Parker		lát hoa nam	near Ben Cu
<i>Chukrasia tabularis</i> A. Juss.		nhãn Mã lai	longan (domestic)
<i>Dimocarpus longan</i> subsp. <i>malesianus</i> Leenah.	Sapindaceae	chua khẹt	
<i>Glenniea philippinensis</i> (Radlk.) Leenah.		trường kẹp	
<i>Mischocarpus sundaicus</i> Bl.		chôm chôm trắng đuối	gibbon food: 'korlan'
<i>Nephelium hypoleucum</i> Kurz		trường vải	
<i>Paranephelium spirei</i> Lecomte		trường	gibbon food (>2%)
<i>Xerospermum noronhianum</i> (Bl.) Bl.		bưởi bung, bí bái	(citrus family)
<i>Acronychia pedunculata</i> (L.) Miq.	Rutaceae	nguyệt quế Koenig	
<i>Murraya koenigii</i> (L.) Spreng.			

The ten major groupings (mostly orders) above constitute >90% of the major tree and liana species, with others in the tables below. The Monocots remain as a monophyletic clade distinct from the Magnoliids ('basal' flowering plants) and Eudicots (new or higher dicots). Not always considered trees *per se.*, large Monocots such as palms form an important part of the forest under-storey layers (2-9 m), with bamboos and other grasses covering significant areas of the Park.

Other Orders (Eudicots)		bọ khác	other trees & lianas
<i>Gonocaryum lobbianum</i> (Miers.) Kurz.	Cardiopteridaceae (was in Icacinaceae)	cuống vàng (quỳnh lâm)	Aquifoliales
<i>Capparis</i> spp. (6 recorded) ‡	Capparaceae	cáp	Brassicales
<i>Crateva cf. adansonii</i> DC		bún trái đỏ	
<i>Crateva magna</i> (Lour.) DC		bún	near waterways
<i>Ancistrocladus tectorius</i> (Lour.) Merr.	Ancistrocladaceae	trung quân lợp nhà, dây trung quân	Caryophyllales
<i>Tetrameles nudiflora</i> R.Br.	Tetramelaceae	tung; Maa: tung	Cucurbitales
<i>Dillenia scabrella</i> (D.Don.) Roxb.	Dilleniaceae	sổ nhám	Dilleniales
<i>Engelhardia roxburghiana</i> Wall.	Juglandaceae	chèo	Fagales
<i>Lithocarpus dinhensis</i> (Hickel & Camus) A.Camus	Fagaceae	dẻ núi Dinh	
<i>Leea aequata</i> L.	Vitaceae	gối hạc, củ rói bằng	Vitales (was Leeaceae)

Gymnospermae		Thực vật hạt trần	"conifers"
<i>Gnetum gnemon</i> L. Margf. ‡	Gnetophyta:	gắm, bét (lá nhíp);	lianas: 'nhíp' leaves are
<i>Gnetum latifolium</i> Blume ‡	Gnetaceae	Maa: Kloot (chee Kloot)	popular vegetable
<i>Cycas inermis</i> Loureiro	Cycadales Cycadaceae	thiên tuế (không gai); Maa: kul	Endemic, VU

Monocots		thực vật một lá mầm	
<i>Calamus</i> – about 10 spp. including: <i>C. dongnaiensis</i> Pierre ex Conrad ‡ <i>C. flagellum</i> Griff. ex Mart. ‡ <i>Calamus poilanei</i> Conr.	Order Arecales: Arecaceae: họ Cau	mây; Maa: gool mây Đồng Nai mây song song bột	rattans Fruits >2% gibbon food; another rattan is <i>Korthalsia laciniosa</i> ‡
<i>Caryota mitis</i> Lour.		đùng đinh (~ ngứa)	fish-tail palm
<i>Licuala bracteata</i> Gagnep <i>Licuala cattienensis</i> Henderson, Ban, Dung ‡ <i>Licuala spinosa</i> Wurmb. ‡		mật cật, tơi mật Cát Tiên mật cật gai (ra gai)	Botanic trail Maa: sraa (genus) fan palms
<i>Livistona saribus</i> (Lour.) Merr. ex Chev. ‡		cọ bầu, lá göi, kè nam Maa: triö	"taraw palm"
<i>Pinanga</i> 5 spp. ‡		cau chuột; Maa: mpir	
<i>Bambusa blumeana</i> Schultes. <i>Bambusa procera</i> A. Chev. & A. Cam. <i>Schizostachyum aciculare</i> Gamble	Poales: Poaceae (grass family)	tre gai, tre la ngà lò ô mung, nưa nhỏ	spiny bamboo
<i>Musa acuminata</i> Colla ‡	Zingiberales: Musaceae	chuối rừng; Maa: juu	wild banana