



The pine relict of the Maya Biosphere Reserve: A pine-oak-tasiste palm ecosystem in Bajo de Santa Fe

Maya Biosphere Reserve (RBM), Petén, Guatemala
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Hotel Tikal Inn

We thank Roxana Ortiz for offering to provide lodging for our research team at the Tikal Inn for our field trips starting in October 2022 and in the year 2023. Every workday is exhausting because we are carrying and then using very heavy cameras, super-telephoto lenses, sturdy tripods, large gimbals, or ball tripod heads. Thus, it is crucial for the health of Dr. Nicholas to be able to rest and totally recuperate every night in order to be ready for the following day of botanical and zoological adventures in Parque Nacional Tikal.

Moreover, in order to post photographs on botanical and zoological websites, you can't do this if there is either no Internet or weak Internet. Therefore, it is very helpful that, when we are provided rooms and meals, a functional Internet is available at the Hotel Tikal Inn.

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We appreciate a donation during November 2021 and a follow-up donation in June 2022 to help cover the costs of FLAAR research projects of those years (2021-2022) specifically to assist and support the current FLAAR project of exploring remote areas to find and document flora and fauna in the Maya Biosphere Reserve (RBM), Petén, Guatemala.

This donation is from a family in Chicago in honor of the decades of botanical fieldwork of botanist Dr John D. Dwyer, who worked in many areas of Mesoamerica, including Petén.

This donation is also in recognition of the urgency and need for the conservation of both wildlife and rare plants in the bio-diverse ecosystems of the Maya Biosphere Reserve of Guatemala. Yaxhá, Nakum and Naranjo National Park (PNYNN) and Laguna del Tigre National Park (PNLT) are the first two parts of the over 5 million acres of the RBM where we have initiated

field work in 2021 and 2022. In July 2022 we initiated fieldwork in cooperation and coordination with the biologists of PANAT at Tikal to study epiphytic plants (orchids, bromeliads, cacti, ferns that grow high up in trees); plus other biology topics of mutual interest and importance to document. Photographs are donated to the park administrators. Contact sheets are being prepared to also donate to CONAP.

Storage space in Santa Elena/Flores area is essential because we need to store our equipment. To drive all this equipment over 1,000 kilometers back and forth to our research office in Guatemala City would damage the equipment (due to all the holes and other broken open areas in the paved highway). Thus, we appreciate the storage space in Petén provided by Sergio Balan.

Caption for front cover photograph:

In the far background, you can see a thin brighter colored area. This, I estimate, is a different kind of bajo ecosystem. I estimate that the vegetation in Bajo Santa Fe changes every several hundred meters.

Aerial photographer: Haniel López, experienced drone pilot for registered drones of FLAAR Mesoamerica, May 15, 2023. PANAT, Petén, Guatemala.

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Acoelorrhaphe wrightii palms everywhere; usually in clusters (since between 9 and 14 or more stems rise from a single root). Pine trees widely spread among the tasiste palm and other trees.

Aerial photo by: Haniel Lopez, experienced drone pilot for registered drones of FLAAR Mesoamerica, May 15, 2023, 2:04 pm.
PANAT, RBM, Petén, Guatemala.



Aerial photo by: Haniel Lopez, experienced drone pilot for registered drones of FLAAR Mesoamerica, May 15, 2023, 2:05pm.
PANAT, RBM, Petén, Guatemala.



Pine trees intermixed with lots of Tasiste palms (*A. wrightii*). Several other tree species as well, including oaks (we also estimate some Nance). Notice the "island" of higher trees at upper right. This is the archaeological site "Isla de los Pinos".

With LiDAR it would be possible to tell whether the "island" has naturally different soil so tree species are the kind that grow higher.

Aerial photo by: Haniel Lopez, experienced drone pilot for registered drones of FLAAR Mesoamerica, May 15, 2023, 2:04pm. PANAT, RBM, Petén, Guatemala.



Aerial photo by Haniel Lopez, experienced drone pilot for registered drones of FLAAR Mesoamerica. May 15, 2023, 2:04pm.



Lots more pine in this photo; but still lots of tasiste palm and other tree species.

Aerial photo by: Haniel Lopez, experienced drone pilot for registered drones of FLAAR Mesoamerica, May 15, 2023, 2:04pm.
PANAT, RBM, Petén, Guatemala.

Introduction to Pine-Oak-Tasiste Palm “Island” surrounded by Bajo de Santa Fe

The Pine area outside Tikal National Park has been known since Lundell and others first reported it circa 1961. In subsequent years lots of archaeologists, ecologists, and soil scientists have studied the Bajo de Santa Fe. Most research projects have focused on finding and mapping Maya settlements (usually in higher areas on the edge or surrounded by the lower, more flat Bajo de Santa Fe).

The Maya were fully capable of constructing water conduits, constructing pens for fish, turtles, or snails (or crocodiles). These need to be found by LiDAR (by other capable projects; our 5-year permit is for flora, fauna and biodiverse ecosystems).

From an ecological point of view, the pine forest in the Bajo de Santa Fe can be considered an island due to the fact that it is isolated from any other conifer forest and also because the pines of this forest are compactly distributed in no more than 200 hectares. The National Council for Protected Areas in Guatemala [CONAP] (2003), mentions that the nearest pine forests are 60 km away in Belice, and 107 km in Guatemala. Therefore, this area is the only one throughout the Maya Biosphere Reserve where a gymnosperm forest can be found. The rest of the reserve is covered by broadleaf angiosperm forests. As a result, the survival of the pine trees is considered to be compromised since their genome cannot interact with other populations.

Moreover, it has been considered that anthropogenic activities such as timber extraction, fires, and the construction of highways could put this forest at risk. CONAP has reported the natural regeneration to be very

low and this increases the vulnerability of the ecosystem to these risks.

Another interesting aspect of this forest is its origin. The forest is located less than 200 m away from the archaeological site “Isla de Los Pinos” and 2 km apart from the site Jahuia. The former has been considered to be a suburban center while the latter an urban center, both believed to be occupied by the Maya in the Preclassic and Early Classic periods (Fialko, 2005). For that reason, it was hypothesized that the forest had an anthropogenic origin; however, it was later determined that this was not the case and that in fact, it originated naturally (Dvorack, et al. 2005). Bestelmeyer (2000) suggests that pine-oak formations dominated the vegetation of Petén and spread throughout the area in the last glacial period.

All the previous characteristics make this pine area stand out as an interesting ecosystem with a unique ecology. Other characteristics that are not discussed here, such as the fact that the pines have survived here even when the whole Bajo de Santa Fe is a floodable area (Dvorack, et al. 2005) have already been described by other studies. Also, more studies should be carried out to better know the vegetation and other aspects of the ecosystem. However, among all the existing publications, there appears to be a lack of nice, good quality photographs that show the ecosystem and the plants that grow in it. That being the case, the FLAAR team decided to explore the area and do the first photographic documentation of the ecosystem.

While tackling the planification aspects, we weren't able to find any publication where the coordinates of this forest were mentioned. The only mention for any reference point is the recurrent piece of information that the forest is located 4 km East of the upper right corner limits of Tikal's national park (CONAP, 2003). The very few publications that talk about this pine forest and that are available online include the Tikal Park Master Plan for the years 2004-2008 (CONAP, 2003), an archaeological study by Fialko (2008), and a genetic study that covers various aspects of the ecosystem's ecology (Dvorak, et al. 2005). Further on, we got in contact with people from CONAP and the administrators of Tikal National Park. By doing that we found out that the local people can actually take you to this forest since they know about it and also know how to get there.

We also looked for the forest in every satellite view available online, and in the orthophotos of Guatemala's National Geographic Institute. We found out that the forest can be spotted in these. In fact, and with a trained eye after looking at several satellite views of different areas of Petén, the limits, dimension and shape of this forest can be observed in most of the satellite views available online.

We were also able to spot tasiste clusters in ortophotos of the National Geographic Institute of Guatemala, which happened to be the images with the best resolution for the aerial view of this area. The existence and presence of the tasiste palm (*Acoelorrhaphe wrightii*) has already been reported (CONAP, 2003). However, this aspect caught our attention since we have been working and documenting where else does tasiste grow in the Maya Biosphere Reserve and other areas of Petén.

So far, and to our knowledge, the pine forest hasn't been included in any reserve and it has been well documented which are the threats and vulnerabilities that put its survival at risk. It had already been suggested to local authorities to include the forest in the Tikal National Park territory in 2003 (CONAP, 2003), but this suggestion was not followed at that point. In that sense, it would be worth it to evaluate again incorporating the pine area in the park.



[Watch this video](#)
to live FLAAR's experience documenting this ecosystem



Accepted botanical name and synonyms for *Pinus caribaea*

Scientific Name:

Pinus caribaea Morelet.

Preferred Common Name:

Caribbean pine.

Other Scientific Names:

Pinus bahamensis Grisebach

Pinus cubensis Sarg. ex Griseb. var. *anomala* Rowlee

Pinus hondurensis Sénécl

Pinus recurvata Rowlee

Pinus taeda var. *heterophylla* Elliot.

Common names in English:

Caribbean pine tree, Caribbean pitch pine, Cuban pine,
Nicaragua pine, Nicaraguan pine, pitch pine, and yellow pine.

Common names in Spanish:

Ocote blanco, pino amarillo, pino antillano, pino caribaea de
Honduras, pino caribeño, pino colorado, pino de la costa, and
pino macho.

Local common names in Guatemala:

Ocote blanco and pino de Petén.

Botanical description for *Pinus caribaea*

Resinous trees up to 30 m tall, often branchless until a considerable height. Bark gray to reddish brown, fissured and eventually shed in large flat wide plates. Leaves usually in groups of 3's, rarely 4's or 5's; crowded at ends of branches, usually falling in second year, light or yellowish green, linear, rigid, apex a horny point, margin serrulate, 15-25 cm long, basal sheath persistent, light brown becoming dark brown or blackish, 1-2 cm long. Male strobile numerous in sessile clusters, 1-3 cm long. Cones subterminal, reflexed, conical, 5-10 cm x 2.5-3.5 cm when closed, deciduous; scales tan or reddish brown, spreading or reflexed, swollen ending in a minute prickle less than 1 mm long. Seeds usually mottled gray or light brown, narrowly ovoid, approximately 6 mm long, with a developed, usually persistent wing approximately 2.5 cm long (Stanley and Ross, 1989).

Distribution and habitat of *Pinus caribaea*

Native to southern Mexico, Central America and the Caribbean. There are three varieties of this species identified in its natural ranges: *Pinus caribaea* var. *bahamensis* which can be found in the Bahamas, Puerto Rico, and The Turks and Caicos Islands; *Pinus caribaea* var. *caribaea* which is found in western Cuba; and *Pinus caribaea* var. *hondurensis* that ranges from southern Mexico, to Belize, Guatemala, El Salvador, Honduras and Nicaragua.

It can be found growing at low elevation from sea level to 850 m. It is very common in habitats such as coastal flats, hills and mountain slopes in tropical and subtropical wet forest (Francis, 1992).

P. caribaea var. *hondurensis* forms the pine forest of Belize and has been documented growing in the savannas of the same country. The open forest is most widespread on the coastal plains in the vicinity of Stann Creek. In Guatemala, the same variety forms open woods of very limited extent but of particular high quality for commercialization at an elevation of 460 m, mainly in the vicinity of Poptún. Open forests of the *hondurensis* variety occupy very large areas of the Mosquito Coast of Honduras. They also occur sporadically further inland on foothills at altitudes of 900 m. In Nicaragua the species is mainly confined to the Mosquito Coast and there is a southward extension of individuals in the coastal savannas of Honduras (Poynton, 1977).

It is worth mentioning that *P. caribaea* is planted in many lowland tropical sites, with Australia, South Africa, Tanzania, Trinidad and Suriname constituting examples of countries where plantations have been more successful. In that sense, it is said to have been planted in tropical dry forests, tropical wet forests, tropical premontane wet forests, and tropical montane wet forests in elevations from sea level up to 1500 m.

Relatives of *Pinus caribaea*

Pinaceae is a family of gymnosperms including about 11 genera and 210 species. The members of this family are mostly resinous trees or rarely shrubs found mostly in temperate regions of the Northern Hemisphere. The genus *Pinus* includes 105 species. Moreover, *P. caribaea* belongs to the *Diploxylon* group, which is characterized by species that develop hard timber and also because they have 2 xylem bundles. Between the three varieties mentioned before, the number of needles per fascicle, cone size, and seed wing anatomy constitute the main differences. Prior to 1950, *P. caribaea* was confused in literature with *P. elliottii* var. *elliottii* and *P. elliottii* var. *densa*, from the United States. Later, Little and Dorman (1952) confirmed the differences between the pines in Belize and the USA, and found differences also applied to the range of Cuba, Central America and the Caribbean.

Uses of *Pinus caribaea*

The wood is commonly used in the construction of houses, light flooring, carpentry, furniture, boxes, pallets, turnery and toys. After treatment with preservers, it is used in poles, posts, railway sleepers and mine props. Resin-soaked wood is popular for boat decking, because of its high durability. The wood is also suitable for interior trims, veneers, piles, particle boards and fiber boards. It is used as fuelwood and for the production of charcoal and paper. The trees yield a good quality of oleoresin which is distilled to give turpentine and rosin. Turpentine is used in paint and batik industries, and rosin is used in the production of papel, soap and glue. Also, the trees are planted as windbreaks, as ornamentals and as shade trees. *P. caribaea* leaf oil is sometimes used for medicinal baths and its seeds are consumed in some regions.



Notice that there are no more pines at the diagonal right area; but Tasiste palms everywhere (surrounding the pine and also outside in the Tasiste-dominated bajo). Is the pine area higher ground level or simply different soil so the pine grows tall and in the surrounding bajo all the trees are shorter?

Photography by: Haniel López, FLAAR Mesoamerica, May 15, 2023, 2:05pm. PANAT, RBM, Petén, Guatemala.
Camera: Mavic 3.



Pine, pine everywhere. Lots of Tasiste palm as well. Note that many of the other tree spaces have lost their leaves since May is the end of the dry season.

Photography by: Haniel López, FLAAR Mesoamerica, May 15, 2023, 2:05pm. PANAT, RBM, Petén, Guatemala.
Camera: Mavic 3.

Bajo de Santa Fe, Reserva de la Biosfera Maya (RBM), east side of Tikal (PANAT)

This scenery is very interesting: the "island" of tall trees in the middle and the "savanna-like" area at upper left which appears as a brighter green patch with "The "island" of tall trees in the middle is the archaeological site "Jahuia". The pine patch can be spotted far in the distance as a patch of darker green, and right next to it at the left, the Mayan site "Isla Los Pinos".

Aerial photo by: Haniel Lopez, experienced FLAAR drone pilot with FLAAR drone Mavic 3; palm trees made visible in Adobe Photoshop by Nicholas Hellmuth.



With a Phase One iXM 100MP UAV camera, we could get better resolution so you could see more when you go into the photo. But, more importantly, you can fly the DJI M600 much further, so we could photograph all the lower flatter different vegetation areas at the middle left, upper left, and upper right.

Cropped by Nicholas Hellmuth from a RAW drone photo by Haniel Lopez.



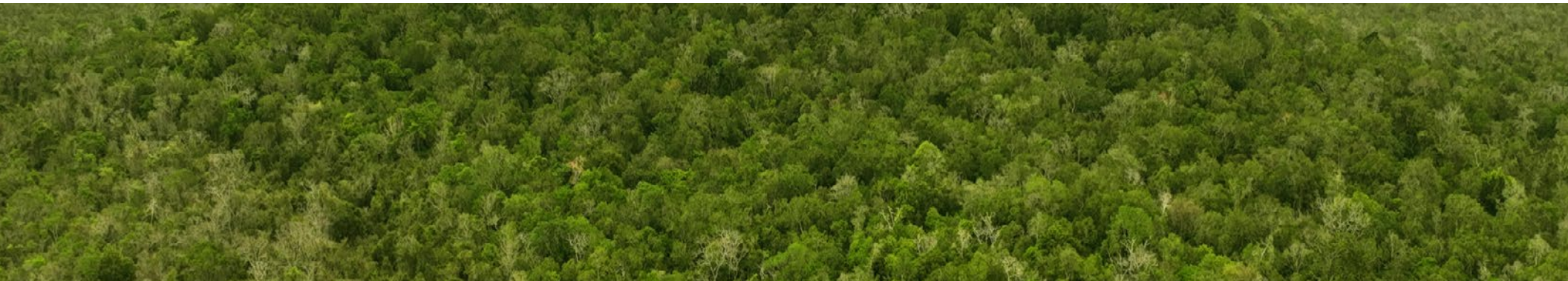
The first question is whether the bright green area in the middle-left is from sunlight through the clouds; or is this an area of different vegetation? But in the background, you can see the awesome biodiversity of the gigantic area of the Bajo de Santa Fe. Every half kilometer there is something new and different. The video by Haniel Lopez from the same drone (0853.MP4) The area with higher, darker vegetation in the middle is the site "Isla Los Pinos" and next to it, at the right, is the pine forest. In this photo, the site "Jahuia" is visible in the lower portion.

Cropped by Nicholas Hellmuth from a RAW drone photo by Haniel Lopez.



Crop to get a tad closer to this other "island". This is a close up view of the archaeological site Jahuia. The area behind is potentially very different from the bajo area in front. This is all West, Northwest of the El Pinal.

Cropped by Nicholas Hellmuth from RAW drone photo, DJI Mavic 3, by Haniel Lopez.



Several other species of tall palms; so more than just tasiste palms (and those are no longer a major component). The vegetation here is more what I see on karst hilltops though this "hill" is only a few meters above the ground level of the surrounding bajo.

Vilma Fialko and her team, plus the other talented ecologists and geographers have provided lots of helpful documentation of the Bajo de Santa Fe. Now FLAAR can add fresh new insights so that other teams (with better funding) can achieve even more. It helps other teams prepare their own project proposals if they have our photographs and our initial reports available to use.

This island needs to be mapped, literally, mapped from above, with multi-spectral software, and a tabulation made of what trees are here compared to what is in the nearby El Pinal area compared to the bajo in front of this island and the lower bajo across the backside.

No photographs are included in the scan of this WRIGHTIA publication.
 WRIGHTIA
 VOLUME 2 May 1961 NUMBER 3

PLANTAE MAYANAE—II

COLLECTIONS FROM PETEN AND BELICE

Cyrus Longworth LUNDELL

Exploration of the lowlands of Guatemala during 1960 was centered in northern Peten, chiefly in the Tikal National Park and around the eastern end of Lake Peten. The work was greatly facilitated by the staff of the Tikal Project of the University of Pennsylvania Museum, and by Mr. Jorge Ibarra, Director of the Museo Nacional de Historia Natural of Guatemala. The investigations were continued under a grant from The Rockefeller Foundation for an "evaluation of the ancient agriculture of the lowland Maya area of Guatemala".

Numerous additions to the flora, and some species and genera, apparently undescribed, are represented in the accumulated collections. Noteworthy among these is a striking new genus in the Sapindaceae family, which I have named *Tikalia*, commemorating the metropolis of the ancient Maya. This large tree is a conspicuous element in the upland forest (Ramonal) at Tikal.

In the exploration of their petroleum concession in northern Peten, which encompasses the area in which the Tikal National Park is located, an Esso Standard geological party encountered a small pineland area in the great swamp, Bajo de Santa Fe. This was indicated as situated on Brecha "J" Petrolera, an east-west survey line that crosses

the swamp to the northeast of Tikal. Since no pineland (pinal) had been known previously to exist in northern Peten, and a study of such an isolated association would be of interest botanically, a party under the leadership of my field assistant, Elias Contreras, opened a trail into the area.

Shortly after my arrival at Tikal on February 22, 1960, an aerial reconnaissance at the Bajo de Santa Fe was made to locate the pine area and the extent of the pine stands more accurately. Setting a course of 77° from Tikal, the pineland was discovered to be about ten miles ENE of Tikal, along the northern limits of the Tikal National Park. The principal strand forms a kettle-shaped hammock covering not over two square kilometers with an island of upland forest (Ramonal) located to its north at the base of the "kettle". Another much smaller stand was noted to the East, the pines towering conspicuously above the low swamp forest.

On March 6, a muleback trip from Tikal was made to explore the pineland (pinal), and three days were spent in the area. The camp was set up on a ruin-covered island of upland forest (Ramonal) several miles west of the pinal

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Brecha "'J"' Petrolera, the upland forest gives way abruptly to a swamp forest dominated by the logwood (tinta), *Haematoxylon campechianum* L., and the typical gnarled low forest of the tintal association. An aguada in the heart of this tintal was named Aguada Lagarto, after its inhabitants. Progressing eastward the tintal association gives way to the hololal, in which the "holol" tree, *Quercus oleoides* Schlecht. & Cham., dominates, and in which the "tasiste" palm, *Paurotis psilocalyx* (Burret) Lundell, is a characteristic element. Progressing through the hololal association, an area is reached in which tall scattered pines grow, and this is the pinal proper (see figs. 21 and 22). Aside from the pines, some of which reach a diameter of over two feet and a height of some eighty feet, the pinal association floristically is almost identical to that of the hololal with species of *Paurotis*, *Myrica*, *Quercus*, *Ateleia*, *Byrsonima*, *Croton*, *Sebastiania*, *Ilex*, *Eugenia*, *Rapanea*, and *Cameraria* forming the open canopy of low, mostly gnarled trees, less than thirty feet in height. Below in the undergrowth *Psychotria fruticetorum* Standl., and two melastomes, *Clidemia neglecta* D. Don and *Miconia ciliata* (Rich.) DC., are conspicuous. Open areas are very limited and in these

Fig. 21. The pinal of Bajo de Santa Fe, with Elias Contreras standing in the foreground. Note the size of the trunk of the pine, *Pinus caribaea* Mor., in the center background. The palm is *Paurotis psilocalyx* (Burret) Lundell. The small slender trees and shrubs are typical of the pinal, hololal, and tintal associations.

1961 LUNDELL: PLANTAE Mayanae—II 113

Fig. 22. A towering pine, *Pinus caribaea* Mor., in the pinal of Bajo de Santa Fe. These trees are scattered through the low swampy hammock. and in open undergrowth, the tussock forming sedge, *Rhynchospora cephalotes* (L.) Vahl dominates. Over much of the hololal and pinal, an impenetrable cover is formed by the "'saw-grass" *Sclerta bracteata* Cav.

The pinal of the Bajo de Santa Fe has essentially the same floristic composition and general appearance as the hammocks in the pinelands of northern British Honduras and the everglades of southern Florida. Two related species of *Pinus* and *Paurotis* characterize both.

Although the pinal association of Bajo de Santa Fe is distinctive, it is not particularly rich in species, so there will not be a substantial number of additions to the flora of northern Peten. The Melastomataceae family, notable by their scarcity in other associations, are conspicuous here although only three species have been collected. The herbs, mostly grasses and sedges, are typical pineland species.

The pinal was of possible importance to the ancient Maya as a local source of torchwood, for pine torches were used extensively.

All collections in the pinal, and its marginal hololal association, are included in the following list. Of the seventy-eight species recorded, fifty-six are new records for northern Peten (see Lundell, *The Vegetation of Peten*, Carnegie Inst. Publ. 478: 49-81. 1937). These are indicated by an asterisk.

- Pinaceae
- Palmae
- Fagaceae
- Leguminosae
- Aquifoliaceae
- Myrtaceae
- Myricaceae
- Leguminosae
- Erythroxylaceae
- Malpighiaceae
- Euphorbiaceae
- Aquifoliaceae
- Sapindaceae
- Bombacaceae
- Flacourtiaceae
- Myrtaceae
- Melastomataceae
- Myrsinaceae
- Ebenaceae
- Sapotaceae
- Apocynaceae
- Rubiaceae

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LARGE AND MEDIUM SIZED TREES:

- **Pinus caribaea* Mor.
- **Paurotis psilocalyx* (Burret) Lundell.
- **Quercus oleoides* Schlecht. & Cham.
- **Ateleia cubensis* Griseb.
- **Haematoxylon campechianum* L.
- **Tlex guianensis* (Aubl.) Kuntze.
- **Bugenia Winzerlingit* Standl.

SMALL TREES AND SHRUBS:

- **Myrica cerifera* L.
- **Calliandra emarginata* (Humb. & Bonpl.) Benth.
- **Erythroxylon brevipes* DC.
- **Byrsonima bucidaefolia* Standl.
- **Byrsonima crassifolia* (L.) H.B.K.
- **Heteropteris Lindeniana* Juss.

- **Croton jutiaensis* Croizat.
- **Croton reflexifolius* H.B.K.
- **Sebastiania adenophora* Pax & Hoffm.
- **[lex guianensis* (Aubl.) Kuntze.
- **Allophylus cominia* (L.) Swartz.
- **Hampea trilobata* Standl.
- **Xylosma anisophylla* Standl.
- **Calyptanthes Karlingvi* Standl.
- **Hugenia fadyenti* Krug & Urban.
- **Eugenia Lundellii* Standl.
- **Clidemia neglecta* D. Don.
- **Clidemia rubra* (Aubl.) Mart.
- **Miconia ciliata* (Rich.) DC.
- **Parathesis cubana* (A.DC.) Mol. & Maza.
- **Papanea guianensis* Aubl.
- **Diospyros bumelioides* Standl.
- **Achras zapota* L.
- **Bumelia mayana* Standl.
- **Cameraria latifolia* L.
- **Plumeria obtusa* L. var. *sericifolia* (Wright) Woodson.
- **Machaonia lindeniana* Baill.
- **Psychotria fruticetorum* Standl.
- **Randia aculeata* L.

LIANAS, CLAMBERING PLANTS AND VINES:

- Dioscoreaceae
 - Polygalaceae
 - Asclepiadaceae
 - Rubiaceae
 - Compositae
- *Dioscorea* sp. (Lundell 16741).
 - *Bredemeyera lucida* (Benth.) Benn.
 - *Metastelma barbigerum* Scheele.

HERBS

- Gramineae
- Cyperaceae
- Tridaceae
- Oxalidaceae
- Ochnaceae
- Turneraceae
- Gentianaceae
- Verbenaceae
- Rubiaceae
- Compositae

EPIPHYTES

- Polypodiaceae
- Bromeliaceae
- Orchidaceae

LUNDELL: PLANTAE Mayanae—II

- **Chiococca alba* (L.) Hitchc.
- **Perymenium peckii* Rob.
- **Vernonia* sp. (Lundell 16718).
- **Panicum* sp.
- **Panicum* sp.
- **Fuirena bulbipes* Blake.
- **Ehynchospora cephalotes* (L.) Vahl.
- **Rhynchospora cyperoides* (Swartz) Mart.
- **Rhynchospora fascicularis* (Michx.) Vahl.
- **Rhynchospora* sp. (Contreras 525).
- **Rhynchospora* sp. (Contreras 527).
- **Scleria bracteata* Cav.
- **Cipura paludosa* Aubl.
- **Oxalis neaei* DC.
- **Sauvagesia erecta* L.
- **Turnera ulmifolia* L.
- **Coutoubea spicata* Aubl.
- **(Thinia spicata* (Aubl.) Moldenke.
- **Borreria* sp. (Contreras 524).
- **Coccocypselum hirsutum* Bartl.
- **Wedelia parviceps* Blake.
- **Polypodium plumula* H. & B.
- **Catopsis morreniana* Mez.
- **Catopsis sessiliflora* (R. & P.) Mez.
- **Tiliandsia bulbosa* Hook.
- **Tillandsia circinnata* Schlecht.
- **Tillandsia dasylirifolia* Baker.
- **Tillandsia festucoides* Brongn. ex Mez.
- **Tillandsia streptophylla* Scheidw.

LIANAS, CLAMBERING PLANTS AND VINES:

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- Polygalaceae
- Asclepiadaceae
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- *Fuirena bulbipes* Blake.
- *Ehynchospora cephalotes* (L.) Vahl.
- *Rhynchospora cyperoides* (Swartz) Mart.
- *Rhynchospora fascicularis* (Michx.) Vahl.
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- *Coutoubea spicata* Aubl.
- (*Thinia spicata* (Aubl.) Moldenke.
- *Borreria* sp. (Contreras 524).
- *Coccocypselum hirsutum* Bartl.
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- *Tillandsia festucoides* Brongn. ex Mez.
- *Tillandsia streptophylla* Scheidw.

- **Epidendrum diffusum* Sw.
- **Epidendrum nocturnum* Jacq.
- **Epidendrum radiatum* Lindl.
- **Epidendrum* sp. (Contreras 549).
- **Laelia digbyana* Benth.
- **Mavillaria uncata* Lindl.
- **Polystachya clavata* Lindl.
- **Trigonidium Egertonianum* Batem. ex Lindl.

PARASITIC PLANTS

- Loranaceae
- Lauraceae
- **Struthanthus cassythoides* Millsp.
- **Cassytha filiformis* L.

115 -116 WRIGHTIA [Vol. 2, No. 3]

The presence of a pine studded hammock in a logwood swamp is unusual, and soil samples were taken from the pinal and these are compared with soil samples from the tintal of Bajo de Santa Fe near Aguada Pucte at Tikal. A report on these has been prepared by Dr. W. Derby Laws and published herewith (Wrightia 2: 127-132. 1961). He concludes (L.c., p. 132) that there is little difference chemically in the soil from the tintal and from the pinal, but that the pinal soil is lower in clay content and higher in sand content. Also, the organic matter in the top twelve inches of soil from the pinal was more carbonaceous than organic matter from soil of the same depth in the tintal.

The Bajo de Sante Fe is a subsidence basin of Eocene limestone in which the heavy clay soils are of great depth, evidently accumulated from erosion of the agricultural uplands. The very low phosphorus contents of these soils are of possible significance.

The pinal is a peculiar local edaphic area worthy of further investigation geologically and ecologically.

References Cited and additional Suggested Reading on the El Pinal Area near the Northeast border of Parque Nacional Tikal (PANAT), Maya Biosphere Reserve (RBM), Petén, Guatemala

BESTELMEYER, Brandon

2000 Introduction to the RAP Expedition to Laguna del Tigre National Park, Petén, Guatemala. In: Bestelmeyer, B. and Alonso, L. (editors). 2000. *A Biological Assessment of Laguna del Tigre National Park, Petén, Guatemala*. Chapter 1. Pp. 20-25.

In pp. 21 it is cited the possibility that during the last glacial period major parts of Peten were covered by pine-oak formations.

Download online: https://www.researchgate.net/publication/303882937_An_ichthyological_survey_of_Laguna_del_Tigre_National_Park_Peten_Guatemala

CHAN, Rosa, SECAIRA, Estuardo, and María Elena MOLINA (eds.)

2003 Plan Maestro del Parque Nacional Tikal 2003-2008. Guatemala. Ministerio de Cultura y Deportes-Dirección del Patrimonio Cultural y Natural-Parque Nacional Tikal; The Nature Conservancy; RARE Center para la Conservación Tropical; Wildlife Conservation Society (WCS); Organización de las Naciones Unidas para la Educación, la Ciencia y la Cultura (UNESCO); Agencia Internacional para el Desarrollo-Gobierno de Estados Unidos de América (USAID). 127 pages.

Map 2 (pp. 12), map 3 (pp. 26), map 4 (pp. 33), map 6 (pp. 49), map 8 (pp. 120), and map 9 (pp. 121) show the pine forest near the North East corner of the park's border. Mapa 2 shows precisely where the pine-oak area is. It is not "northeast" it is east of the east side of Tikal. It is in the northern sector, but it is not "north" of Tikal park whatsoever (north of Tikal site yes; but it is east of the park border; not north nor northeast of the park).

e) Pine Forest

It's an area of approximately 200 hectares of mainly *Pinus caribaea*, located on the outsides of the park, at 3 km from the northeast corner, called El Pinal. It's located on an inclined plane in areas dominated by (*Haematoxylum campechianum*). They are associated with tasisé (*Paurotis whrigthii*), *Quercus shippii*, nance (*Byrsonima* spp.), morro (*Crescentia cujete*) (Fialko, 2001; Plan Maestro 2003-2008: 29).

The word savanna is not mentioned one single time for Tikal in the entire 135 page document (only mentioned for Poptun savannas).

Download online:

<https://www.conservationgateway.org/Documents/10.Plan%20Maestro%20Tikal%20FINAL.pdf>

DUNNING, Nicholas P., LUZZADDER-BEACH, S., BEACH, T. P., JONES, John G., SCARBOROUGH, V. L., and T. Patrick CULBERT

2002 Arising from the Bajos: the evolution of a neotropical landscape and the rise of Maya civilization. *Ann. Assoc. Am. Geogr.* 92, 267-283.

Pine/palmetto savanna, Bajo de Santa Fe, 18 km to northeast of Tikal. That's why we hiked from Uaxactun, where you can drive a portion of the distance and then have to hike only 10 kilometers in (and then the same 10 km back out to the 4x4 pickup truck).

DVORAK, William, HAMRICK, J. L. and E. A. GUTIERREZ

2005 The Origin of Caribbean Pine in the Seasonal Swamps of the Yucatan. *International Journal of Plant Sciences* 166(6):985-994 · November 2005.

Commercially overpriced: www.jstor.org/stable/10.1086/449314?seq=1#page_scan_tab_contents

Fortunately, also available on the more fair-priced ResearchGate.net (except you have to write the authors to request it, a waste of their time and your time). Scholarly articles should be easy downloads.

FIALKO, Vilma

2001 Investigaciones arqueológicas en el Bajo Santa Fe y la Cuenca del Río Holmul, Petén: Parte 2. Región Noreste del Parque Nacional Tikal y Periferia de Nakum. Temporada 2001. Proyecto Nacional Tikal. Sub-Proyecto Triángulo Yaxhá-NakumNaranjo. Instituto de Antropología e Historia. Guatemala.

FIALKO, Vilma

2002 Investigaciones arqueológicas en la cuenca media del río Holmul entre Nakum y Naranjo. Manuscrito PROSIAPETEN- PRONAT, Instituto de Antropología e Historia, Guatemala.

FIALKO, Vilma

2005 Diez años de investigaciones arqueológicas en la cuenca del Río Holmul, Región Noreste de Petén. In: Memoria. 2005. Simposio de Investigaciones Arqueológicas en Guatemala (18:2004, Guatemala). Guatemala. Ministerio de Cultura y Deportes, Instituto de Antropología e Historia, Asociación Tikal.

In pp. 7 it is mentioned how the archaeological site Isla Los Pinos is associated with the pine forest.

Download online: <http://www.famsi.org/reports/03101es/19fialko/19fialko.pdf>

FIALKO, Vilma

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Page 244 mentions that the archaeological sites Jahuia and Isla Los Pinos are near many hectares of pine forest.

Figure 1 (pp. 241) shows the location of Jahuia and Isla Los Pinos archaeological sites.

Download online: www.asociaciontikal.com/wp-content/uploads/2016/08/15.07_-_Fialko.07.pdf

FRANCIS, J.K.

1992 *Pinus caribaea* Morelet. Caribbean pine. Pinaceae. Pine family. Forest Service, Southern Forest Experiment Station, Institute of Tropical Forestry. New Orleans, USA.

LAWS, W. Derby

1961 Investigations of Swamp Soils from the Tintal and Pinal Associations of Peten, Guatemala. *Wrightia* Volume 2, Number 3, pages 127-132.

https://archive.org/stream/mobot31753002567417/mobot31753002567417_djvu.txt (so not as a PDF but something-is-better-than-nothing).

LENTZ, David L., JAEGER, J. and C. ROBIN

2003 The Pine Tree Trade: Exchange and Distribution Among Late Classic Maya in the Upper Belize River Valley. Paper presented at the 44th Annual Meeting of the Society for Economic Botany, Tucson,

LENTZ, David L.

2003 Statement of Proposed Study: Tikal Plant Use. FAMSI Grant Proposal. On file, Chicago Botanic Garden.

LENTZ, David L.

2006 Ancient Maya Plant Use Activities and Agroforestry at Tikal, Guatemala.

www.famsi.org/reports/03048/03048Lentz01.pdf

LENTZ, David L., GRAHAM, Elizabeth, VINAJA, Xochitl, SLOTTEN, Venicia and Rupal JAIN

2016 Agroforestry and Ritual at the Ancient Maya Center of Lamanai

Download online: http://discovery.ucl.ac.uk/1524553/1/Graham_LentzEtAlJAS.REP.LamanaiAgrofor%2526RitREV3.pdf

LENTZ, David L., MAGEE, Kevin, WEAVER, Eric, JONES, John G., TANKERSLEY, Kenneth B., HOOD, Angela, ISLEBE, Gerald, RAMOS Hernandez, Carmen E. and Nicholas P. DUNNING

2015 Agroforestry and Agricultural Practices of the Ancient Maya at Tikal Resilience and management of an essential resource. Chapter 8 in Tikal Paleoecology of an *Ancient Maya City*, Edited by David L. Lentz, University of Cincinnati, Nicholas P. Dunning, University of Cincinnati, Vernon L. Scarborough, University of Cincinnati

www.cambridge.org/core/books/tikal/agroforestry-and-agricultural-practices-of-the-ancient-maya-at-tikal/7DB55DAA90A06917CAE8F782B9E10459

LEYDEN, Barbara

1984 Guatemalan forests synthesis after Pleistocene aridity. *Proc. Natl. Acad. Sci. USA*. Vol. 81. Pp. 4856-4859.

Download online:

<https://www.pnas.org/doi/pdf/10.1073/pnas.81.15.4856>

LITTLE, E.Jr., and K.W. DORMAN

1952 Slash Pine (*Pinus elliottii*), its nomenclature and varieties. *Journal of Forestry*, Vol. 50, No. 12, Pages 918 – 923.

LUNDELL, Cyrus L.

1961 Plantae Mayanae II. Collections from Peten and Belice. *Wrightia* Volume 2, Number 3, pages 111-126.

On pages 111-113, Cyrus Lundell lists all the plants he found and identified in the pine area. We show his list as an Appendix; plus our team organizes them into alphabetical order.

LUNDELL, Cyrus L.

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<https://core.ac.uk/download/pdf/4511719.pdf>

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PUDZISZ, Renata, JONES, Tegan, MOREHART, Chris and David LENTZ

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Download online: www.chicagobotanic.org/downloads/reu/PUDZISZ.PDF

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1989 Flora of southern-eastern Queensland. *Department of Primary Industries*, Vol. 3, Page 532.

THOMPSON, Kim M., HOOD, Angela, VAVALLARO, Dana and David L. LENTZ

2015 Connecting contemporary Ecology and Ethnobotany to ancient Plant Use Practices of the Maya at Tikal. Chapter 7, pp. 124-151, in *Tikal: Paleoecology of an Ancient Maya City*, edited by David L. Lentz, Nicholas P. Dunning, Vernon L. Scarborough. Cambridge University Press.

Attributions for satellite imagery used in this report

The following attributions correspond to each layer of the Caltopo images that were used as a photographic background for the maps in this report.

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Helpful web sites for any and all plants

There are several web sites that are helpful even though not of a university or botanical garden or government institute.

However most popular web sites are copy-and-paste (a polite way of saying that their authors do not work out in the field, or even in a botanical garden). Many of these web sites are click bait (they make money when you buy stuff in the advertisements that are all along the sides and in wide banners also). So we prefer to focus on web sites that have reliable information.

<https://serv.biokic.asu.edu/neotrop/plantae/>

Neotropical Flora database. To start your search click on this page: <https://serv.biokic.asu.edu/neotrop/plantae/collections/harvestparams.php>

<http://enciclovida.mx>

CONABIO. The video they show on their homepage shows a wide range of flowers, pollinators, a snake and animals. The videos of the insects are great.

www.kew.org/science/tropamerica/imagetdatabase/index.html

Kew gardens in the UK is one of several botanical gardens that I have visited (also New York Botanical Gardens and Missouri Botanical Gardens (MOBOT), in St Louis. Also the botanical garden in Singapore and El Jardín Botánico, the open forest botanical garden in Guatemala City).

www.ThePlantList.org

This is the most reliable botanical web site to find synonyms. In the recent year, only one plant had more synonyms on another botanical web site.

Web pages specifically on *Acoelorrhaphe wrightii*, especially tasiste palm of Guatemala

99% of webpages on *Acoelorrhaphe wrightii* are on Everglades palm, Paurotis palm, of Florida (so not of Mesoamerica). This same palm is wild and native to Guatemala and adjacent countries of Mesoamerica.

<https://edis.ifas.ufl.edu/st058>

University of Florida, on why fronds are often yellow color.

www.maya-ethnobotany.org/mayan-ecosystems-chiapas-peten-belize/acoelorrhaphe-wrightii-palmetto-palm-mayan-savanna-ecosystem-hellmuth-flaar-nakum-peten.php

Tasiste palm discovered near Crescentia cujete trees in Savanna East of Nakum, PNYNN.

www.palmworld.org/view_object.php?p=MjQ4

Helpful introduction.

<http://sds.yucatan.gob.mx/flora/fichas-tecnicas/Tasiste.pdf>

One small photo; one short page.

APPENDIX A

List of Plants by Lundell and his Team that they documented in the El Pinal area adjacent to Northeast border of PANAT

In addition to documenting the presence of tasiste palms and pine trees, Cyrus Lundell and his team created a list of 78 species that share this ecosystem. Considering how remote the area is where this group of pines is located, the information in that list is extremely valuable. The guide who took us to this area from Uaxactún told us that several groups of students visit this pine zone (perhaps one group per year). Thus, different researchers could add plants to Lundell’s list.

Based on the list compiled by Lundell and his collaborators, the FLAAR team organized the species alphabetically by family and updated the scientific names according to those currently accepted. This list is attached in the annexes of this document for anyone who needs to consult it.

The plant that surprised me most to find on the list was a species of *Plumeria*

Genus, species from Lundell’s 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
Acacia	Acacia	Fabaceae	X		X		M: cholesterol control, high blood pressure treatment, diabetes control. O: essential oils, dye, glue. (Maroyi; 2017; KHNI, 2020; Gaia Herbs, 2023).
Aesculus	Aesculus	Sapindaceae	X	X	X		M: Conditions control such as varicose veins, chronic venous insufficiency, and edema in the extremities. E: Fruits and leaves (mainly for cattle). O: Wood used for building material (Mohammad y Silvam 2019; Idris, et.al., 2020).
Aesculus discolor var. flavescens	Aesculus discolor f. flavescens (Sarg.) Geerinck	Sapindaceae			X	X	O: May be used as ornamental mainly Few is known of its uses. (Royal Botanic Gardens, 2023; Tropicos, 2023).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Aesculus pavia</i>	<i>Aesculus pavia</i> L.	Sapindaceae	X		X		M: Pioneers made home remedies from the bitter bark. O: seeds and crushed branches to stupefy fish and hunt them. Mainly ornamental. (Missouri Botanical Garden, 2023; Wildflower, 2023).
<i>Aesculus</i>	<i>Aesculus</i>	Sapindaceae	X	X	X		M: Conditions control such as varicose veins, chronic venous insufficiency, and edema in the extremities. E: Fruits and leaves (mainly for cattle). O: Wood used for building material (Mohammad y Silvam 2019; Idris, et.al., 2020).
<i>Aesculus discolor</i> var. <i>flavescens</i>	<i>Aesculus discolor</i> f. <i>flavescens</i> (Sarg.) Geerinck	Sapindaceae			X	X	O: May be used as ornamental mainly Few is known of its uses. (Royal Botanic Gardens, 2023; Tropicos, 2023).
<i>Aesculus pavia</i>	<i>Aesculus pavia</i> L.	Sapindaceae	X		X		M: Pioneers made home remedies from the bitter bark. O: seeds and crushed branches to stupefy fish and hunt them. Mainly ornamental. (Missouri Botanical Garden, 2023; Wildflower, 2023).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Agave</i>	<i>Agave</i> L.	Xyridaceae	X	X	X		M: Treatment for diseases such as Cancer and Alzheimer. E: Drinks and foods. O: Building material; ornamental. (Glaforo y Álvarez, 2011; Castillo, et.al., 2020; Petruzzello, 2023).
<i>Agave lechuguilla</i>	<i>Agave lechuguilla</i> Torr.	Xyridaceae		X	X		E: Pulque, mescal, and tequila are made from the fermented sap of the flower stalk. O: Leaf fibers are utilized for crafting cordage, which serves various purposes such as making bowstrings, nets, baskets, mats, sandals, blankets, and fabric. Roots can be pounded and soaked in water, then employed for producing soap and shampoo. (Glaforo y Álvarez, 2011; Carmona, et.al., 2017).
<i>Amsinckia intermedia</i>	<i>Amsinckia intermedia</i> Fisch. & C.A.Mey	Boraginaceae				X	NU: Mainly a weed; few or no reports of uses. (CULVENOR y Smith, 2023 (1964)).
<i>Amsinckia</i>	<i>Amsinckia</i> Lehm.	Boraginaceae		X			E: Seeds are eaten; leaves and flowers mainly for cattle; the seeds of other members of the genus are dried then ground into a powder and made into cakes which are eaten raw. No more details are given. (COLEGATE, et.al., 2014; NCEGP, 2023).
<i>Amsinckia lycopoides</i>	<i>Amsinckia lycopoides</i> Lindl. ex Lehm.	Boraginaceae		X			E: Seeds are eaten; leaves and flowers for cattle mainly. Some animals could be sensitive to the toxins of the plant. (Natural Medicinal Herbs, 2023; Native Plant Trust: Go Botany, 2023).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Amsinckia micrantha</i>	<i>Amsinckia menziesii</i> (Lehm.) A.Nelson & J.F.Macbr.	Boraginaceae				X	NU: Manly wild weed.
<i>Antennaria</i>	<i>Antennaria</i> Gaertn	Asteraceae	X	X			M: They are used in infusions to treat liver and gallbladder problems, as an astringent for diarrhea, and to soothe cough-related irritation. O: Dried flowers have a pleasant scent and contain beneficial compounds like tannins, essential oils, phytosterols, and bitter substances. Ingredients for perfumes, soups, and shampoo. (Plants for a Future, 2010; De Gezelle, 2014).
<i>Anthurium tetragonum</i> <i>Anthurium tikalense</i>	<i>Anthurium schlechtendalii</i> subsp. <i>schlechtendalii</i>	Araceae			X		O: Dried flowers have a pleasant scent: used as essential material for oils or soup. (Estrada et.al., 2018).
<i>Anthurium</i>	<i>Anthurium</i> Schott	Araceae		X	X		M: Certain types of <i>Anthurium</i> are employed in traditional medicine to address health issues such as hypertension and urinary tract infections. O: Ornamental mainly. (Chen, et.al., 2003; Rolling Nature, 2018; Sariwati, et.al, 2019; Calderon, et.al, 2023; NCEG, 2023).
<i>Arceuthobium ampylopodum</i>	<i>Arceuthobium campylopodum</i> subsp. <i>laricis</i> (M.E.Jones) Nickrent	Santalaceae			X		O: Blooming plant employed for decorative purposes in gardens and parks, it also serves as ground cover to combat soil erosion. (FLAAR Mesoamerica; Flora of North America, 2023).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Arceuthobium divaricatum</i>	<i>Arceuthobium divaricatum</i> Engelm.	Santalaceae			X	X	O: Might be used as an ornamental plant. NU: Mainly wild plants.
<i>Arceuthobium</i>	<i>Arceuthobium</i> M.Bieb.	Santalaceae	X			X	M: In some indigenous cultures, various parts of <i>Arceuthobium</i> have been used for traditional medicinal purposes, such as treating conditions like coughs, colds, or tuberculosis. Note that the use of mistletoe in traditional medicine is not widely accepted and should be approached with caution. NU: Mainly wild plants. (Agrios, 2005; Kupeli,et.al, 2010; Sotero, 2018).
<i>Ardisia</i> <i>Austin-Smithii</i> <i>Gentlea minor</i>	<i>Ardisia</i> Austin-Smithii Lundell	Primulaceae	X	X	X		M: Parts of <i>Ardisia</i> plants (fruits and leaves mainly) have been used to treat a range of health conditions such as cancer, swelling, rheumatism, earache, cough, fever, diarrhea, broken bones, dysmenorrhea, respiratory tract infections, traumatic injuries, inflammation, pain, snake and insect bites, birth complications and to improve general blood circulation, among others. The efficacy and safety of these traditional uses may vary and require further scientific investigation. Used for herbal teas and remedies. E: Herbal teas. O: Ornamental, decoration, dye production. (González y Ramirez, 2012; Da Cheng, 2015; Mundo Forestal, 2022).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Ardisia lilacina</i>	<i>Ardisia bartlettii</i> subsp. <i>lilacina</i> (Lundell) Pipoly & Ricketson	Primulaceae				X	
<i>Ardisia bartlettii</i>	<i>Ardisia bartlettii</i>	Primulaceae				X	
<i>Ardisia densiflora</i> <i>Ardisia gentlei</i> <i>Ardisia sessiliflora</i> <i>Ardisia spicigera</i>	<i>Ardisia bracteosa</i> A.DC.	Primulaceae			X	X	O: Ornamental, decoration. (FLAAR Mesoamérica, 2024).
<i>Ardisia compressa</i> Kunth <i>Ardisia irasuensis</i> <i>Ardisia nicaraguensis</i>	<i>Ardisia compressa</i> Kunth	Primulaceae	X		X		M: Has qualities used in traditional medicine and teas; leaves and flowers are used for the remedies. O: Ornamental. (Ramirez, et.al., 2010; Da Cheng, 2015; Rare Palms Seeds, 2023).
<i>Ardisia hyalina</i>	<i>Ardisia hyalina</i> Lundell	Primulaceae	X		X		M: Used to make herbal tea and as a medicinal plant to treat various ailments. O: Used as an ornamental plant in gardens and as a houseplant. (FLAAR Mesoamerica, 2024).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Ardisia crenipetala</i> <i>Ardisia liebmannii</i> <i>Ardisia rekoii</i>	<i>Ardisia liebmannii</i> Oerst	Primulaceae			X		NU: Few or no reports of its uses.
<i>Ardisia mexicana</i>	<i>Ardisia mexicana</i> Lundell	Primulaceae	X		X		M: Like other species of the genus, leaves and berries used in traditional herbal medicine. Medicinal properties to control digestive issues and respiratory problems. O: Ornamental plant, wildlife attraction as birds that eat their fruits, shade, and ground cover. (Kobayashi y Mejía, 2005; Vianey, 2015).
<i>Ardisia minor</i>	<i>Ardisia minor</i> King & Gamble	Primulaceae	X		X		M: Employed to treat a range of ailments, such as coughs, colds, and digestive issues. O: Ornamental, landscaping, wildlife attraction, horticultural interest. (Kobayashi y Mejía, 2005; González y Ramírez, 2011).

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<i>Ardisia hirtella</i>	<i>Ardisia nigrescens</i> Oerst.	Primulaceae			X	X	O: Ornamental, landscaping, wildlife attraction. NU: Few or no reports of its uses. Mainly a wild plant. (FLAAR Mesoamerica, 2024).
<i>Ardisia mitchellae</i>							
<i>Ardisia multilineata</i>							
<i>Ardisia nigrescens</i>							
<i>Ardisia nigrescens</i> var. <i>Donnell-Smithii</i>							
<i>Ardisia oliveri</i>							
<i>Ardisia opegrapha</i>							
<i>Ardisia seibertii</i>							
<i>Ardisia skutchii</i>							
<i>Ardisia subcoriacea</i>							

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Ardisia wagneri</i>	<i>Ardisia opegrapha</i> subsp. <i>wagneri</i> (Mez) Pipoly & Ricketson	Primulaceae				X	
<i>Ardisia panamensis</i>	<i>Ardisia pallidiflora</i> Ridl.	Primulaceae	X		X		M: Leaves and berries might be used in teas and infusions to treat disease such as coughs, colds or digestive issues. O: Mainly ornamental. (Kobayashi y Mejía, 2005; González y Ramírez, 2011).
<i>Ardisia panamensis</i>	<i>Ardisia panamensis</i> Lundell	Primulaceae	X		X		M: Leaves, berries, and flowers used in teas or remedies to cure pathologies associated with digestive issues. No scientific confirmation exists for these remedies. O: Mainly ornamental. (Kobayashi y Mejía, 2005; González y Ramírez, 2011).
<i>Ardisia pellucida</i>	<i>Ardisia pellucida</i> Oerst.	Primulaceae	X		X		M: Medicinal properties, such as treating fever, skin diseases, and digestive problems. O: Ornamental plants in gardens. (Kobayashi y Mejía, 2005; González y Ramírez, 2011).
<i>Ardisia pectinata</i>	<i>Ardisia pellucida</i> subsp. <i>pectinata</i> (Donn.Sm.) Ricketson & Pipoly	Primulaceae				X	NU: Few or no reports of its uses.

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<i>Ardisia pulverulenta</i>	<i>Ardisia pulverulenta</i> Mez	Primulaceae				X	NU: Few or no reports of its uses.
<i>Ardisia revoluta</i>	<i>Ardisia revoluta</i> Kunth.	Primulaceae	X		X		M: Infusions and teas from leaves, flowers or berries used to treat fever or digestive problems. O: Ornamental, wildlife attraction. (Selina Wamucii, 2023).
<i>Ardisia scoparia</i>	<i>Ardisia revoluta</i> Kunth	Primulaceae				X	
<i>Ardisia schippii</i> Standl.	<i>Ardisia schippii</i> Standl.	Primulaceae				X	
<i>Ardisia angustialata</i> <i>Ardisia mcvaughii</i> <i>Ardisia staminosa</i> <i>Gentlea mcvaughii</i> <i>Gentlea micrantha</i> <i>Parathesis micranthera</i>	<i>Ardisia staminosa</i> Lundell	Primulaceae	X		X		M: Used as treatment of various ailments, including skin conditions, fever, and as an anti-inflammatory agent. O: Ornamental; mainly a wild plant. (Kobayashi y Mejía, 2005; González y Ramírez, 2011; Selina Wamucii, 2023).

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<i>Ardisia</i> <i>Gentlea</i> <i>Graphardisia</i> <i>Icacorea</i> <i>Synardisia</i>	** <i>Ardisia</i> Sw.	Primulaceae	X		X		M: The uses can vary widely, including treatments for fever, skin conditions, and other ailments. The safety and efficacy of these traditional uses may not be well-established and should be approached with caution. O: Ornamental, wildlife attraction, landscaping, scientific research. (Kobayashi y Mejía, 2005; González y Ramírez, 2011).
<i>Ardisia tacanensis</i> <i>Gentlea tacanensis</i>	<i>Ardisia tacanensis</i> Lundell	Primulaceae	X		X		M: Berries and leaves infusion to treat fever and digestive problems. O: Ornamental; mainly a wild plant. (FLAAR Mesoamérica, 2023).
<i>Ardisia brevipes</i> <i>Ardisia carlsonae</i> <i>Ardisia erythrocarpa</i> <i>Ardisia tuerckheimii</i>	<i>Ardisia tuerckheimii</i> Donn.Sm	Primulaceae			X	X	O: Ornamental. NU: Few or no reports of its uses.
<i>Ardisia vatterii</i> <i>Gentlea vatterii</i>	<i>Ardisia vatterii</i> Standl. & Steyerl.	Primulaceae	X		X		M: Used in traditional medicine to treat various ailments such as fever, diarrhea, and dysentery. O: Mainly ornamental. (Kobayashi y Mejía, 2005; González y Ramírez, 2011).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Synardisia venosa</i> <i>Ardisia venosa</i>	** <i>Ardisia venosa</i> Mast. ex Donn.Sm.	Primulaceae	X		X		M: Used in traditional medicine to treat various ailments such as fever, diarrhea, and dysentery. O: Mainly ornamental. (Kobayashi y Mejía, 2005; González y Ramírez, 2011).
<i>Caballeria venosissima</i> <i>Myrsine venosissima</i> <i>Ardisia venosissima</i> <i>Stylogyne haenostemona</i> <i>Ardisia breviflora</i> <i>Ardisia meiantha</i> <i>Ardisia meridensis</i> <i>Ardisia haenostemona</i> <i>Ardisia robinsonii</i> Mez <i>Gentlea venosissima</i>	** <i>Ardisia venosissima</i> (Ruiz & Pav.) J.F.Macbr	Primulaceae	X		X		O: Ornamental, wildlife attraction. Wild plants mainly.

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<i>Ardisia alba</i> <i>Ardisia escuintlensis</i> <i>Ardisia sexpartite</i> <i>Ardisia verapazensis</i>	<i>Ardisia verapazensis</i> Donn.Sm.	Primulaceae	X			X	M: Like other species might be used as treatment for diseases like fever, digestive problems, skin problems. NU: Few or no reports of its uses. (FLAAR Mesoamérica, 2023).
<i>Ardisia cucullata</i>	<i>Ardisia verapazensis</i> subsp. <i>cucullata</i> (Lundell) Pipoly & Ricketson	Primulaceae	X			X	M: Like other species might be used as treatment for diseases like fever, digestive problems, skin problems. NU: Few or no reports of its uses. (FLAAR Mesoamérica, 2023).
<i>Armoracia</i>	<i>Armoracia</i> G.Gaertn.,B. Mey. & Scherb.	Brassicaceae	X	X	X		M: Used as a digestive aid due to its pungent properties, which can stimulate digestion and relieve minor digestive issues. Used as a remedy for respiratory ailments; leaves and flowers have antimicrobial properties. E: Condiment and flavoring. O: Garden plant, ornamental. (Herz, 2017; Petrovića, et.al., 2017).
<i>Arundo farcta</i>	<i>Arthrostylidium farctum</i> (Aubl.) Soderstr. & Lourteig	Poaceae			X	X	O: Fence material. NU: Few or no reports of its uses.

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<i>Arundo</i>	<i>Arundo</i> L.	Poaceae		X			E: Can be eaten or processed to make food. (Proyecto Sierra de Baza, 2023).
<i>Asimina</i>	<i>Asimina</i> L.	Annonaceae		X	X		E: Fruits, leaves and roots of some species can be eaten. O: inner bark was used for rope, string, and lacing. Splints used for basketry and matting. Wood used as construction material. (González, et.al., 2011; Berry, et.al., 2024).
<i>Asimina parviflora</i>	<i>Asimina parviflora</i> (Michx.) Dunal	Annonaceae	X	X	X		M: Leaves and bark of the plant have been used for their potential medicinal properties. E: Fruit is edible; leaves used as infusions or to make tea. O: Material for construction, ornamental, wildlife attraction. (González, et.al., 2011; Berry, et.al., 2024).
<i>Azolla</i>	<i>Azolla</i> Lam.	Salviniaceae				X	NU: Few or no reports of its uses.
<i>Azolla mexicana</i>	<i>Azolla microphylla</i> Kaulf.	Salviniaceae				X	NU: Few or no reports of its uses.
<i>Colubrina vellozii</i>	<i>Banara serrata</i> (Vell.) Warb.	Salicaceae	X				M: Used as treatment for osteoarthritis, asthma, diabetes, stroke, and skin problems. (Sellina Wamucii, 2024).
<i>Bartonia</i>	<i>Bartonia</i> Muhl. ex Willd.	Gentianaceae					Few reports of the uses of this genus.
<i>Bartonia paniculata</i>	<i>Bartonia paniculata</i> (Michx.) Muhl	Gentianaceae			X	X	O: Serves as a host plant for certain animals like butterfly species. NU: Few or no reports of its uses. (FLAAR Mesoamérica, 2023).

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<i>Bartonia texana</i>	<i>Bartonia paniculata</i> subsp. <i>texana</i> (Correll) K.G.Mathews, Dunne, E.York & Struwe	Gentianaceae	X			X	NU: Few or no reports of its uses.
<i>Bartonia verna</i>	<i>Bartonia verna</i> (Michx.) Raf. ex Barton	Gentianaceae			X		O: Serves as an ornamental addition to garden landscapes, boasting an extended blooming season that mainly includes insects like bees and butterflies. Also used as a source of food for silkworms. (Sellina Wamucii, 2024).
<i>Bartonia virginica</i>	<i>Bartonia virginica</i> (L.) Britton, Sterns & Poggenb.	Gentianaceae				X	
<i>Bauhinia</i>	<i>Bauhinia Plum.</i> ex L.	Fabaceae	X	X	X		M: Certain parts are used for their potential medicinal properties; treatment of medical complications like ulcers. E: Condiment, flavoring. Young leaves and flowers of certain <i>Bauhinia</i> species are used in cooking. They are prepared as vegetables and added to salads, soups, or other dishes. O: Ornamental, horticultural interest; fiber and wood used as construction material. Wildlife attraction: the nectar-rich flowers of <i>Bauhinia</i> species attract pollinators, especially bees. (Shreedhara, et.al, 2009; Mishra, 2013; Prabhu, et.al. 2021).

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<i>Blomia</i>	<i>Blomia Miranda</i>	Sapindaceae				X	
<i>Blomia Prisca</i> <i>Cupania prisca</i>	<i>Blomia prisca</i> (Standl.) Lundell	Sapindaceae				X	
<i>Jacquinia aurantiaca</i> var. <i>albiflora</i> <i>Jacquinia albiflora</i>	**Bonellia albiflora (Lundell) B.Stahl & Källersjö	Primulaceae	X		X		M: In traditional Maya medicine, it is employed as an antitussive, applied to treat skin and oral injuries, and to alleviate toothache discomfort. O: Serves an ecological role as a wildflower, horticultural use, might be used as an ornamental plant. (Moo, et.al., 2013).
<i>Jacquinia aurantiaca</i>	**Bonellia macrocarpa (Cav.) B.Stahl & Källersjö	Primulaceae	X		X		M: Used for addressing coughs and sore throats, oral ulcers, and toothache. O: Serves an ecological role as a wildflower, horticultural use, might be used as an ornamental plant. (Caamak, et.al., 2011; Florida Natural Areas Inventory).
<i>Brosimum gentlei</i> <i>Brosimum terrabanum</i>	<i>Brosimum alicastrum</i> Sw.	Moraceae	X	X	X		M: Bark, leaves, and latex have been used in traditional medicine for their potential medicinal properties. They have been applied to treat ailments such as wounds, skin conditions, and digestive issues. E: The seeds of the breadnut tree are edible and can be roasted, boiled, or ground into flour. O: Wood of the breadnut tree is sometimes used for construction, furniture making, and other wood-based applications. (Useful Tropical Plants, 2022; Losoya, et.al., 2023).

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<i>Brosimum belizense</i> <i>Brosimum ojoche</i>	<i>Brosimum lactescens</i> (S.Moore) C.C.Berg	Moraceae		X	X		E: Seeds and other parts like leaves might be eaten by some communities. O: Wood and fiber as construction material. (Osa Conservation, 2022).
<i>Brosimum</i>	<i>Brosimum</i> K.	Moraceae	X	X	X		M: Bark, leaves, and latex have been used in traditional medicine by indigenous communities for their potential medicinal properties. E: Fruit and seeds are eaten by some Maya communities. O: Wood and fiber as construction material; horticultural interest. May hold cultural or religious significance for local communities; may be part of traditional rituals and ceremonies. (Santillán, et.al., 2020; Barragan, et.al., 2022).
<i>Bursera</i>	<i>Bursera</i> Jacq. ex L.	Burseraceae	X	X	X		M: Extracts or infusions used to treat ailments including respiratory issues, skin conditions, and gastrointestinal problems. E: Infusions, tea. O: Resin Production, wood, and fiber as construction material; ornamental. (Marcotullio, et.al., 2018).
<i>Bursera longicuspis</i>	<i>Bursera ovalifolia</i> Engl.	Burseraceae	X	X	X		M: Uses can include treatments for various ailments, such as digestive issues and skin conditions. E: Seeds can be eaten. O: Horticultural interest, wood and fiber used as construction material. (Marcotullio, et.al., 2018; Useful Tropical Plants, 2023).

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<i>Bursera permollis</i>	<i>Bursera permollis</i> Standl. & Steyerm	Burseraceae	X			X	M: Used in traditional medicine by indigenous communities for their potential medicinal properties. However, specific information on the traditional uses is limited and should be approached. NU: Few or no reports of its uses. (Marcotullio, et.al., 2018).
<i>Bursera simaruba</i> <i>Bursera simaruba</i> var. <i>yucatanensis</i>	<i>Bursera simaruba</i> Sarg.	Burseraceae	X		X		M: Traditional uses may include treatments for various ailments, such as wounds, skin conditions, digestive issues, and respiratory complaints. O: Resin production, wood, and fiber as construction material. (Useful Tropical Plants, 2023; Plants for a Future, 2024).
<i>Calyptranthes chytraculia</i> var. <i>americana</i>	<i>Calyptranthes chytraculia</i> var. <i>americana</i> McVaugh	Myrtaceae				X	NU: Few or no reports of its uses.
<i>Calyptranthes lindeniana</i>	<i>Calyptranthes lindeniana</i> O.Berg	Myrtaceae	X	X	X		M: Leaves and bark have been used in traditional medicine for their potential medicinal properties. Applied to treat various ailments, such as digestive issues and respiratory complaints. E: Fruit is edible. O: Aromatic plant, ornamental, may have cultural significance and be integrated into local traditions, recipes, and cuisine in the regions where it grows. (FLAAR Mesoamérica, 2023).

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<i>Dentaria laciniata</i>	**Cardamine concatenata (Michx.) O.Schwarz	Brassicaceae		X	X		E: Young leaves and tender shoots are edible and have been historically consumed by some indigenous peoples and foragers. They can be added to salads or cooked. O: Horticultural interest, wildlife gardens. Wild weeds mainly. (NCEG, 2023; Wisconsin Horticulture: Division Of Extension, 2023).
<i>Dentaria</i>	**Cardamine L.	Brassicaceae	X	X			M: Used in traditional herbal medicine for their potential medicinal properties. They may be employed to treat minor ailments, such as digestive issues, respiratory complaints, and skin conditions. E: Several <i>Cardamine</i> species are edible and are used in culinary applications. The leaves, young shoots, and sometimes the seeds of these plants are consumed in salads, sandwiches, and various dishes. Wild weeds mainly. (Picture This, 2023; Picture This, 2024).
<i>Cardiospermum dissectum</i>	<i>Cardiospermum dissectum</i> Radlk.	Sapindaceae	X	X	X		O: Cultural or traditional significance and may be integrated into local traditions and ceremonies; horticultural interest, ornamental. NU: Few or no reports of its uses.

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<i>Cardiospermum halicacabum</i>	<i>Cardiospermum halicacabum</i> L.	Sapindaceae	X		X		M: Used to treat skin conditions, inflammation, arthritis, and other minor ailments. Used for treatment of rheumatism, abdominal pain, orchitis, dropsy, lumbago, skin diseases, cough, nervous disorders, and hyperthermia. O: Cultural or traditional significance and may be integrated into local traditions and ceremonies, ornamental. (Elangovan, et.al., 2022; Flora & Fauna Web, 2023).
<i>Cardiospermum</i>	<i>Cardiospermum</i> L.	Sapindaceae	X		X		M: Utilized in the management of conditions such as rheumatism, abdominal pain, orchitis, dropsy, lumbago, skin disorders, cough, nervous, respiratory ailments, and hyperthermia. O: Horticultural interest, ornamental, wildlife attraction. (A-Vogel, 2023; Just, 2024).
<i>Carex subulata</i>	<i>Carex collinsii</i> Nutt.	Cyperaceae				X	
<i>Carex</i>	<i>Carex</i> L.	Cyperaceae			X	X	O: <i>Carex</i> species are used mainly as ornaments. Employed for soil stabilization on inclines and serves as an appealing enhancement for rock gardens. NU: Few or no reports of its uses. (Toscano, 2021).
<i>Carex hirtella</i>	<i>Carex plectobasis</i> V.I.Krecz.	Cyperaceae			X	X	O: Used mainly as ornaments. Employed for soil stabilization on inclines and serves as an appealing enhancement for rock gardens. NU: Few or no reports of its uses. (Selina Wamucii, 2023).

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<i>Carex latifolia</i>	<i>Carex sylvatica</i> subsp. <i>latifrons</i> (V.I.Krecz.) Ö.Nilsson	Cyperaceae				X	
<i>Casearia bartlettii</i>	<i>Casearia bartlettii</i> Lundell	Salicaceae	X		X	X	M: Like other members of the <i>Casearia</i> genus, <i>Casearia bartlettii</i> may possess medicinal properties in its leaves, bark, and roots that make it a potential candidate for treating various conditions, including digestive problems, skin ailments, and respiratory issues. O: Mainly ornamental; wildlife attraction. (Selina Wamucii, 2023).
<i>Casearia hintonii</i>	<i>Casearia elegans</i> Standl.	Salicaceae		X		X	E: Some communities might eat their fruit. N: Few or no reports of its uses. (FLAAR Mesoamérica).
<i>Casearia</i>	<i>Casearia</i> Jacq.	Salicaceae	X	X	X		M: Some of the plants of the genus <i>Casearia</i> , exhibit cardiac and diuretic effects. They are used in the management of gastric ulcers, circulation issues, migraine headaches, prostate ailments, heart conditions, and elevated cholesterol levels. E: Edible fruit (some species), leaves used for tea or infusions. O: Leaves and flowers contain essential oils. Wood used as construction material. Wood is also utilized as a source of fuel and in the production of charcoal. (Xia, et.al., 2014).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Celastrus</i>	<i>Celastrus</i> L.	Celastraceae	X	X	X		M: Seeds, flowers, roots and bark mainly used on several medical treatments for leprosy, gout, fevers, paralysis, cognitive dysfunction, epilepsy, insomnia, rheumatism, gout, and dyspepsia. The genus presents analgesic, aphrodisiac, diaphoretic, emetic, emmenagogue, stimulant and tonic properties. E: Young flowers of some species are cooked and eaten as vegetables. O: Seeds and fruits used to extract essential oils for soup or perfumes. Oils are also meant to treat pathologies or ailments; might be used as an ornamental plant. (Shen, et.al., 2019; Harikesh, et.al., 2021).
<i>Celastrus scandens</i>	<i>Celastrus scandens</i> L.	Celastraceae	X				M: Root possesses diaphoretic, diuretic, and emetic properties. Traditionally used as a folk remedy for chronic liver and skin conditions, which may include skin cancer. Also employed in the treatment of rheumatism, dysentery, and suppressed menses. (Plants for a Future, 2024).
<i>Cenchrus</i>	<i>Cenchrus</i> L.	Poaceae	X		X	X	M: Some species of the genus <i>Cenchrus</i> have shown cytotoxic activity in cancer cells in their roots. O: Feeding material for cattle. NU: Few or no reports of its uses. Mainly a wild plant. (Light, et.al., 2022; Plants for a Future, 2023).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Clusia salvinii</i>	<i>Clusia salvinii</i> Donn.Sm.	Clusiaceae	X		X		M: Utilized to address various health issues like rheumatism, lower back pain, and headaches, as well as for purging and its anti-inflammatory properties. Antibiotic activity against microorganisms that cause venereal disease: this species has not been experimentally studied. O: Wood and latex used as construction material. Ornamental plant. (Picture This, 2023; Selina Wamucii, 2023).
<i>Clusia</i>	<i>Clusia</i> L.	Clusiaceae	X		X		M: Some <i>Clusia</i> species are employed to alleviate toothache. The dried and powdered resin is commonly traded and used as a healing plaster for fractures, dislocations, and burns. Decoctions made from the bark and fruit rind are applied to alleviate rheumatic pains. A decoction of the leaves or flowers is taken internally as a remedy for chest complaints. O: The bark and the region surrounding the seeds within the fruit contain latex that solidifies when exposed to air. This latex is utilized for caulking boats and has various applications. Wood used as construction material. Might be used as an ornamental species. (Lüttge, 2007, Picture This, 2023; Leon Levy, 2024).
<i>Clusia pringlei</i>	<i>Clusia pringlei</i> Lundell	Clusiaceae	X			X	M: As other members of the genus, <i>C.pringlei</i> parts may have properties to treat ailments such as skin problems mainly. NU: Few or no reports of its uses. (FLAAR Mesoamérica).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Coccoloba petenensis</i>	<i>Coccoloba barbadensis</i> Jacq.	Polygonaceae	X	X			M: Leaves have been used for their astringent qualities. Used to treat digestive and intestine problems mainly. E: Edible fruits, leaves used for teas and infusions. (Pennington y Sarukhán, 2005; Selina Wamucii, 2023).
<i>Coccoloba barbadensis</i>	<i>Coccoloba caracasana</i> Meisn.	Polygonaceae	X	X			M: Used to treat digestive and intestine problems mainly. E: Edible fruits, leaves used for teas and infusions. O: Wood is used for firewood and fence posts. It is also employed as an ornamental plant and shade tree. (Blancke, et.al., 2016; Smithsonian Tropical Research Institute, 2023).
<i>Coccoloba escuintlensis</i> <i>Coccoloba schippii</i> <i>Coccoloba steyermarkii</i>	<i>Coccoloba escuintlensis</i> Lundell	Polygonaceae	X	X			M: Used to treat headaches, fever, digestive and intestinal ailments. E: Edible fruits, flowers and leaves used in teas and infusions. NU: Few or no reports of its uses. (Blancke, et.al., 2016).
<i>Coccoloba tenuis</i>	<i>Coccoloba hondurensis</i> Lundell	Polygonaceae	X	X		X	M: As other members of the genus <i>C. hondurensis</i> may be used for the treatment of ailments such as headaches, ulcers, or digestive and intestine problems. E: Edible fruit. NU: Few or no reports of its uses. (FLAAR Mesoamérica, 2024).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Coccoloba changuinolana</i> <i>Coccoloba lehmannii</i>	<i>Coccoloba lehmannii</i> Lindau	Polygonaceae	X	X	X	X	M: As other members of the genus <i>C. lehmannii</i> may be used for the treatment of ailments such as headaches, ulcers, or digestive and intestine problems. E: Edible fruit. O: Ornamental, fiber used as construction material. NU: Few or no reports of its uses. (Cárdenas, et.al., 2004; FLAAR Mesoamérica, 2024).
<i>Coccoloba montana</i>	<i>Coccoloba montana</i> Standl.	Polygonaceae				X	NU: Few or no reports of its uses.
<i>Coccoloba</i>	<i>Coccoloba</i> P.Browne	Polygonaceae	X	X	X		M: Parts of plants in the genus <i>Coccoloba</i> , such as leaves, seeds, and flowers, are employed in the treatment of medical complications such as skin-related diseases, headaches, digestive and intestinal disorders, and fevers. E: Edible fruit in most species from the genus <i>Coccoloba</i> . Used to make jellies, jams, or beverages or eaten fresh. O: Ornamental, fiber, and dry leaves used for construction material. (Córdova, et.al.,2004; Blancke, et.al., 2016).
<i>Coccoloba viridis</i>	<i>Coccoloba venosa</i> L.	Polygonaceae	X	X	X	X	M: Might be used in traditional medicine by indigenous communities in their native regions as other members of the genus. E: Edible fruit. O: Ornamental. NU: Few or no reports of its uses. (Useful Tropical Plants Database, 2014).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Colubrina arborescens</i> <i>Colubrina obtusata</i>	<i>Colubrina arborescens</i> Sarg.	Rhamnaceae	X		X		M: Plant used in treatments for gastrointestinal issues, skin conditions, and respiratory complaints mainly. O: Fiber used as construction material; ornamental, wildlife attraction. (Maya Ethnobotany, 2019; Useful Tropical Plants, 2023).
<i>Colubrina asiatica</i>	<i>Colubrina asiatica</i> Brongn.	Rhamnaceae	X			X	M: Like other species within its genus, <i>C. asiatica</i> may possess properties in its leaves, roots, or flowers that are employed to address various ailments. NU: Few or no reports of its uses. (Useful Tropical Plants, 2023; Center for Aquatic Invasive Plants, 2024).
<i>Colubrina anomala</i> <i>Colubrina beccariana</i>	<i>Colubrina beccariana</i> Warb.	Rhamnaceae				X	NU: Few or no reports of its uses.
<i>Colubrina californica</i>	I.M.Johnst.	Rhamnaceae	X		X	X	M: Employed in traditional medicine due to its anti-inflammatory and antibacterial attributes. O: Ornamental mainly. NU: Few or no reports of its uses. (Fernandez, 2010).
<i>Colubrina celtidifolia</i>	<i>Colubrina celtidifolia</i> Schltdl.	Rhamnaceae	X		X	X	M: Employed in traditional medicine due to its anti-inflammatory and antibacterial attributes. O: Ornamental mainly. NU: Few or no reports of its uses. (Selina Wamucii, 2023).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Colubrina cordifolia</i>	<i>Colubrina cordifolia</i> Reissek	Rhamnaceae	X		X		M: It may be employed to treat a range of ailments, including digestive issues, skin conditions, and respiratory complaints. O: Ornamental. (Selina Wamucii, 2023; Royal Botanic Gardens Kew, 2024).
<i>Colubrina cubensis</i>	<i>Colubrina cubensis</i> Brongn.	Rhamnaceae	X		X	X	M: Employed in traditional medicine due to its anti-inflammatory and antibacterial attributes. O: Ornamental mainly. NU: Few or no report of uses. (Selina Wamucii, 2023).
<i>Colubrina cubensis</i> var. <i>ekmanii</i>	<i>Colubrina cubensis</i> var. <i>ekmanii</i> M.C.Johnst.	Rhamnaceae				X	NU: Few or no reports of its uses.
<i>Colubrina cubensis</i> var. <i>floridana</i>	<i>Colubrina ehrenbergii</i> Schtdl.	Rhamnaceae	X			X	M: As other members of the genus, may be employed in traditional medicine due to its properties with anti-inflammatory and antibacterial effect NU: Few or no report of uses. (Fernandez, 2010).
<i>Colubrina elliptica</i>	<i>Colubrina elliptica</i> (Sw.) Briz. & W.L.Stern	Rhamnaceae	X			X	M: As other members of the genus, may be employed in traditional medicine due to its properties with anti-inflammatory and antibacterial effect. NU: Few or no report of uses. (Tree World Wholesale, 2022).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Colubrina glandulosa</i> <i>Colubrina rufa</i> var. <i>glandulosa</i>	<i>Colubrina glandulosa</i> Perkins	Rhamnaceae	X		X		M: May be employed to treat various ailments, such as digestive issues, skin conditions, and respiratory complaints. O: Ornamental, fiber, and wood used as construction material. (El catálogo de sombra, 2023).
<i>Colubrina rufa</i> var. <i>antillana</i>	<i>Colubrina glandulosa</i> var. <i>antillana</i> (M.C.Johnst.) M.C.Johnst.	Rhamnaceae	X			X	M: As other members of the genus may be employed to treat various ailments, such as digestive issues, skin conditions, and respiratory complaints. NU: Few or no report of uses. (Selina Wamucii, 2023).
<i>Colubrina nipensis</i>	<i>Colubrina glandulosa</i> var. <i>nipensis</i> (M.C.Johnst.) M.C.Johnst.	Rhamnaceae	X			X	M: As other members of the genus may be employed to treat various ailments, such as digestive issues, skin conditions, and respiratory complaints. NU: Few or no report of uses. (Selina Wamucii, 2023).
<i>Colubrina rufa</i> var. <i>reitzii</i>	<i>Colubrina glandulosa</i> var. <i>reitzii</i> (M.C.Johnst.) M.C.Johnst.	Rhamnaceae	X			X	M: As other members of the genus may be employed to treat various ailments, such as digestive issues, skin conditions, and respiratory complaints. NU: Few or no report of uses. (Selina Wamucii, 2023).
<i>Colubrina greggii</i>	<i>Colubrina greggii</i> S.Watson	Rhamnaceae	X			X	M: In some regions, extracts, or preparations from <i>Colubrina greggii</i> may be used for various ailments, including digestive issues, skin conditions, and respiratory complaints. NU: Few or no report of uses. (García, et.al., 2006).

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<i>Colubrina heteroneura</i>	<i>Colubrina heteroneura</i> Standl.	Rhamnaceae	X		X	X	M: As other members of the genus may be employed to treat various ailments, such as digestive issues, skin conditions, and respiratory complaints. O: Fiber used as material construction; also used as source of fuel. It may have ceremonial or cultural significance in some areas. NU: Few or no report of uses. (Fernandez, 2010; Smithsonian Tropical Research Institute, 2023; Selina Wamucii, 2023).
<i>Colubrina macrocarpa</i>	<i>Colubrina macrocarpa</i> G.Don	Rhamnaceae	X		X		M: Roots are used to treat cancer for their cytotoxic activity. Other ailments are treated with infusions or extractions from leaves, flowers or bark. O: Wood and fiber used as construction material; leaves, seeds or flowers may be used to extract essential oils. (Naturalist Newsletter, 2022; Selina Wamucii, 2023).
<i>Colubrina lanulosa</i> <i>Colubrina macrocarpa</i> var. <i>lanulosa</i>	<i>Colubrina macrocarpa</i> var. <i>lanulosa</i> (S.F.Blake) M.C.Johnst.	Rhamnaceae	X			X	M: As other members of the genus may be employed to treat various ailments, such as digestive issues, skin conditions, and respiratory complaints. NU: Few or no report of uses. (Selina Wamucii, 2023).
<i>Colubrina greggii</i> var. <i>macrocarpoides</i>	<i>Colubrina macrocarpa</i> var. <i>macrocarpoides</i> (Suess. ex Suess. & Overkott) M.C.Johnst	Rhamnaceae	X		X	X	M: As other members of the genus may be employed to treat various ailments, such as digestive issues, skin conditions, and respiratory complaints. O: Wood and fiber used as fuel. NU: Few or no report of uses. (Selina Wamucii, 2023).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Colubrina oppositifolia</i>	<i>Colubrina oppositifolia</i> Brongn. ex H.Mann	Rhamnaceae			X	X	O: Wood and fiber used as fuel or construction material. NU: Few or no report of uses. (Hawaiian Native Plant Propagation Database, 2023).
<i>Colubrina pedunculata</i>	<i>Colubrina pedunculata</i> Baker f.	Rhamnaceae	X		X		M: As other members of the genus, this species may be employed to treat various ailments, such as digestive issues, skin conditions, and respiratory complaints. O: Extractions from leaves may be used to hunt fish. Ornamental. (Fernandez, 2010).
<i>Colubrina vellozii</i> var. <i>paranensis</i>	<i>Colubrina retusa</i> (Pittier) R.S.Cowan	Rhamnaceae	X			X	M: As other members of the genus may be employed to treat various ailments, such as digestive issues, skin conditions, and respiratory complaints. NU: Few or no report of uses. (Li, et.al., 1999, Fernandez, 2010).
<i>Colubrina Vellozii</i> var. <i>latifolia</i> <i>Colubrina Vellozii</i> var. <i>sprucei</i> <i>Cormonema spinosum</i> var. <i>latifolium</i> <i>Cormonema sprucei</i>	<i>Colubrina retusa</i> var. <i>latifolia</i> (Reissek) M.C.Johnst.	Rhamnaceae				X	NU: Few or no report of uses.

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<i>Cormonema</i> <i>Hybosperma</i> <i>Barcena</i> <i>Colubrina</i>	**Colubrina Rich. ex Brongn.	Rhamnaceae	X		X		M: Certain <i>Colubrina</i> genus species find applications in traditional medicine across diverse regions. They are harnessed to address various health concerns, including digestive disorders, skin-related conditions, and respiratory ailments. Some species may be used to treat cancer. O: Wood and fiber used as fuel and construction material. Some species are ornamental. In some regions may be used as an element for rituals or ceremonies. (Fernandez, 2010).
<i>Colubrina sordida</i>	<i>Colubrina sordida</i> M.C.Johnst.	Rhamnaceae				X	NU: Few or no reports of its uses.
<i>Colubrina spinosa</i>	<i>Colubrina spinosa</i> Donn.Sm.	Rhamnaceae	X			X	M: Applied in traditional medicine to treat digestive issues and respiratory ailments by infusions or extractions of the leaves and flowers. NU: Few or no reports of its uses. (Ecos del bosque, 2019).
<i>Colubrina spinosa</i> var. <i>Mexicana</i> <i>Cormonema mexicanum</i>	<i>Colubrina spinosa</i> var. <i>mexicana</i> (Rose) M.C.Johnst.	Rhamnaceae				X	NU: Few or no reports of its uses; though may have similar uses as <i>C. spinosa</i> .

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<i>Colubrina stricta</i> <i>Colubrina texensis</i> var. <i>pedunculata</i>	<i>Colubrina stricta</i> Engelm. ex M.C.Johnst.	Rhamnaceae	X			X	M: Little is known about the medical applications of this plant; however, it is expected that its medicinal properties are like those of other species of the genus, such as the treatment for respiratory and skin ailments. NU: Few or no reports of its uses. (Selina Wamucii, 2023).
<i>Colubrina texensis</i>	<i>Colubrina texensis</i> A.Gray	Rhamnaceae	X			X	M: Little is known about the medical applications of this plant; however, it is expected that its medicinal properties are like those of other species of the genus, such as the treatment for respiratory, digestive, and skin ailments. O: Ornamental, wood, and fiber used as fuel and construction material. (Wildflower Center: The University of Texas Plant Database, 2023).
<i>Colubrina travancorica</i>	<i>Colubrina travancorica</i> Bedd.	Rhamnaceae	X		X		M: Leaves and roots present properties to treat digestive ailments mainly. O: Wood used as construction material. Ornamental and wildlife attraction. (Nisha y Saranaya, 2018).
<i>Colubrina ehrenbergii</i> <i>Colubrina glomerata</i>	<i>Colubrina triflora</i> Brongn	Rhamnaceae				X	NU: Few or no reports of uses.

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<i>Colubrina verrucosa</i> <i>Hybosperma spinosum</i> <i>Hybosperma verrucosum</i> <i>Colubrina urbanii</i>	<i>Colubrina stricta</i> Engelm. ex M.C.Johnst.	Rhamnaceae	X			X	M: Employed in traditional medicine for the treatment of various conditions. NU: Few or no reports of uses. (FLAAR Mesoamérica, 2024).
<i>Colubrina viridis</i> <i>Colubrina glabra</i>	<i>Colubrina viridis</i> (M.E.Jones) M.C.Johnst.	Rhamnaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Colubrina greggii</i> var. <i>yucatanensis</i>	<i>Colubrina yucatanensis</i> (M.C.Johnst.) G.L.Nesom	Rhamnaceae	X			X	M: May be applied to treat various ailments, such as digestive issues, skin conditions, and respiratory complaints. NU: Few or no reports of uses. (FLAAR Mesoamérica).
<i>Crossopetalum gaumeri</i> <i>Myginda gaumeri</i> <i>Rhacoma gaumeri</i>	** <i>Crossopetalum gaumeri</i> (Loes.) Lundell	Celastraceae			X	X	O: They might be used in rituals, ceremonies, or other cultural practices. Mainly wild plants. NU: Few or no reports of uses. (FLAAR Mesoamérica).

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<i>Microtropis filipes</i> <i>Myginda gentlei</i> <i>Myginda puberula</i> <i>Crossopetalum filipes</i> <i>Crossopetalum gentlei</i> <i>Crossopetalum puberulum</i> <i>Rhacoma gentlei</i> <i>Rhacoma puberula</i>	** <i>Crossopetalum filipes</i> (Sprague) Lundell	Celastraceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Crossopetalum gaumeri</i> <i>Myginda gaumeri</i> <i>Rhacoma gaumeri</i>	** <i>Crossopetalum gaumeri</i> (Loes.) Lundell	Celastraceae			X	X	O: They might be used in rituals, ceremonies, or other cultural practices. Mainly wild plants. NU: Few or no reports of uses. (FLAAR Mesoamérica).
<i>Rhacoma lanceifolia</i>	<i>Crossopetalum lanceifolium</i> (Lundell) Lundell	Celastraceae			X	X	O: Mainly wild plants. NU: Few or no reports of uses.

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<i>Crossopetalum macrocarpum</i> <i>Myginda macrocarpa</i> <i>Rhacoma macrocarpa</i>	** <i>Crossopetalum macrocarpum</i> (Brandeggee) Lundell	Celastraceae				X	NU: Few or no reports of uses.
<i>Rhacoma managuatillo</i> <i>Crossopetalum managuatillo</i>	<i>Crossopetalum managuatillo</i> (Loes.) Lundell	Celastraceae			X	X	O: They might be used in rituals, ceremonies, or other cultural practices. NU: Few or no reports of uses. (Cué, et.al., 2006).
<i>Crossopetalum oxyphyllum</i> <i>Myginda oxyphylla</i> <i>Rhacoma oxyphylla</i>	** <i>Crossopetalum oxyphyllum</i> (S.F.Blake) Lundell	Celastraceae			X	X	O: They might be used in rituals, ceremonies, or other cultural practices. Dry fiber used as fuel material. NU: Few or no reports of uses. (FLAAR Mesoamérica).
<i>Crossopetalum</i> <i>Myginda</i> <i>Rhacoma</i>	** <i>Crossopetalum</i> P.Browne	Celastraceae					

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Crossopetalum parviflorum</i> <i>Crossopetalum eucymosum</i> <i>Euonymus parviflorus</i> <i>Myginda eucymosa</i> <i>Myginda parviflora</i> <i>Microtropis parviflora</i> <i>Rhacoma eucymosa</i> <i>Rhacoma parviflora</i>	** <i>Crossopetalum parviflorum</i> (Hemsl.) Lundell	Celastraceae			X	X	O: Used for firewood and fence posts. Specific uses may vary depending on regional cultural practices and traditions. It may have ceremonial or cultural significance in some areas. NU: Few or no reports of uses. (Austin, 2004).
<i>Crossopetalum riparium</i> <i>Myginda riparia</i> <i>Rhacoma riparia</i>	** <i>Crossopetalum riparium</i> (Lundell) Lundell	Celastraceae				X	NU: Few or no reports of uses. Little is known about its uses.

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Crossopetalum standleyi</i> <i>Myginda standleyi</i> <i>Rhacoma standleyi</i>	**<i>Crossopetalum standleyi</i> (Lundell) Lundell	Celastraceae			X	X	O: They might be used in rituals, ceremonies, or other cultural practices. Dry fiber used as fuel material. Dry leaves used as fuel material or to make compost. NU: Few or no reports of uses. (Parker, 2008).
<i>Ardisia amplifolia</i> <i>Yunckeria amplifolia</i>	**<i>Ctenardisia amplifolia</i> (Standl.) Lundell	Primulaceae			X	X	O: Bark used as construction material. Fiber and dry leaves used as fuel or firewood. NU: Few or no reports of uses. Little is known about its uses. (Parker, 2008).
<i>Yunckeria</i>	**<i>Ctenardisia Ducke</i>	Primulaceae	X		X	X	M: It is known that plants of this genus have medicinal properties; however, to confirm this information, it is necessary to increase research efforts and continue exploring how native communities use this genus of plants for medicinal purposes. O: Fiber used as fuel and construction material. Some plants of this genus might be used in rituals, ceremonies, or other cultural practices NU: Few or no reports of uses. (Pérez, 2008; Christenhusz et.al., 2017).
<i>Ardisia ovandensis</i> <i>Yunckeria ovandensis</i>	<i>Ctenardisia ovandensis</i> (Lundell) Lundell	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Ardisia purpusii</i> Brandeggee <i>Yunckeria purpusii</i>	<i>Ctenardisia purpusii</i> (Brandeggee) Lundell	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Cupania</i>	<i>Cupania</i> L.	Sapindaceae	X	X	X		M: Plants of this genus are utilized as herbal remedies for addressing respiratory, digestive, circulatory, and dermatological conditions. E: Some <i>Cupania</i> species produce edible fruits, which are consumed by local communities or wildlife. These fruits may have nutritional value and are used for culinary purposes. O: Ornamental, wood, and fiber used as construction or fuel material. (Hernandez, et.al., 2012; Sobottka, et.al., 2021).
<i>Cupania schippii</i> <i>Colubrina texensis</i> var. <i>pedunculata</i>	<i>Cupania spectabilis</i> Radlk.	Sapindaceae	X		X		NU: Few or no reports of uses. Little is known about its uses.
<i>Cypripedium</i>	<i>Cypripedium</i> L.	Orchidaceae			X		O: Ornamental or no uses.
<i>Cypripedium calceolus</i> var. <i>pubescens</i>	<i>Cypripedium parviflorum</i> var. <i>pubescens</i> O.W.Knight	Orchidaceae			X		O: Ornamental or no uses.
<i>Cystopteris</i>	<i>Cystopteris</i> Bernh.	Cystopteridaceae			X		O: No uses found. May be ornamental.

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Cystopteris bulbifera</i>	<i>Cystopteris bulbifera</i> (L.) Bernh.	Cystopteridaceae			X		O: No uses found. May be used as ornamental or decoration.
<i>Dasyllirion</i>	<i>Dasyllirion</i> Zucc.	Asparagaceae	X	X	X		M: Some indigenous communities have used <i>Dasyllirion</i> species in traditional medicine for various purposes, although this use is less common. However, to confirm this information, it is necessary to increase research efforts and continue exploring how native communities use this genus of plants for medicinal purposes. E: The core of the <i>Dasyllirion</i> plant, known as the "piña," is used to make a traditional alcoholic beverage called "sotol." Beverage is similar to mezcal and tequila. O: Leaves long, tough fibers. These fibers were/are used by indigenous communities for weaving baskets, mats, cords, and other utilitarian items, ornamental. (The University of Arizona, 2012; The University of Texas at Austin Plant Database, 2017; Flores, et.al., 2019; Picture This, 2023).
<i>Dichapetalum axillare</i>	<i>Dichapetalum axillare</i> Woodson	Dichapetalaceae	X		X		M: In some traditional practices, parts of the plant have been used for medicinal purposes. However, its toxic nature makes it a potentially dangerous choice for traditional medicine, and its use in this context is discouraged. O: Similar to other species of the genus, it might be used as fish poison in different regions. Its crushed or ground leaves and seeds are mixed with water and introduced into bodies of water to immobilize fish, facilitating their capture. (Selina Wamucii, 2023; Smithsonian Tropical Research Institute, 2024; FLAAR Mesoamérica, 2024).

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<i>Dichapetalum brenesii</i>	<i>Dichapetalum brenesii</i> Standl	Dichapetalaceae				X	NU: Few or no reports of uses. Not well-documented in terms of its specific uses and properties.
<i>Dichapetalum bullatum</i>	<i>Dichapetalum bullatum</i> Standl. & Steyerl.	Dichapetalaceae			X	X	Very toxic plant for humans. O: While some <i>Dichapetalum</i> species have been used traditionally for various purposes, <i>Dichapetalum bullatum</i> is primarily known for its toxic nature. It is not commonly used for medicinal, culinary, or other practical applications due to its dangerous properties. NU: Few or no reports of uses. **No uses. (Barton, et.al., 1999; Parker, 2008; FLAAR Mesoamérica, 2024).
<i>Dichapetalum Donnell-Smithii</i>	<i>Dichapetalum donnell-smithii</i> Engl.	Dichapetalaceae			X		Contains toxic compounds. These compounds are highly toxic and can be lethal if ingested. O: Like other species of the genus, it might be used as fish poison. The crushed or ground seeds or leaves of the plant are mixed with water and introduced into bodies of water to immobilize and catch fish. **Few uses. (Barton, et.al., 1999; Constable, et.al., 2017; FLAAR Mesoamérica, 2024).
<i>Dichapetalum chiapasense</i> <i>Dichapetalum gentlei</i>	<i>Dichapetalum donnell-smithii</i> var. <i>chiapasense</i> (Standl.)	Dichapetalaceae			X	X	Very toxic plant for humans. It is expected to have similar uses to those of <i>Dichapetalum donnell-smithii</i> . NU: Few or no reports of uses. (Barton, et.al., 1999; Constable, et.al., 2017; FLAAR Mesoamérica, 2024).

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<i>Dichapetalum nevermannianum</i>	<i>Dichapetalum nevermannianum</i> Standl. & Valerio	Dichapetalaceae			X	X	Primarily known for its toxic properties, and its uses are generally limited due to its dangerous nature. Some potential traditional uses may exist, but they are typically discouraged due to the plant's extreme toxicity. O: Used as a fish poison, similar to other <i>Dichapetalum</i> species. NU: Few or no reports of uses. (Barton, et.al., 1999; Constable, et.al., 2017; FLAAR Mesoamérica, 2024).
<i>Dichapetalum</i>	<i>Dichapetalum</i> Thouars	Dichapetalaceae			X	X	Genus of plants known for its toxic properties and limited traditional uses, primarily as fish poisons. Very toxic plants: contain highly toxic compounds. These compounds can be lethal to various organisms, including humans. O: Seeds or leaves are crushed or ground, and the toxic compounds within them are mixed with water and introduced into bodies of water. This immobilizes and makes it easier to catch fish. NU: Few or no reports of uses. Limited documented uses for <i>Dichapetalum</i> species, and their use for any practical or medicinal applications is generally avoided due to their toxic nature. (Barton, et.al., 1999; Constable, et.al., 2017; FLAAR Mesoamérica, 2024).

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<i>Dicraspidia</i>	<i>Dicraspidia</i> Standl	Muntingiaceae	X	X	X	X	M: Used for treating digestive disorders, inflammation, and skin conditions. E: Some species of the genus may be used for teas and infusions. O: Ornamental; may play a role in agricultural practices, such as cover cropping, green manure, or as a source of mulch. NU: Few or no reports of uses. Uses are not widely documented or well-known. Consultations from experts or communities about the genus of the plant and its uses are needed. (Marteen, et.al, 2017; Selina Wamucii, 2024).
<i>Didiplis diandra</i> <i>Peplis diandra</i>	<i>**Didiplis diandra</i> Wood	Lythraceae			X	X	O: Ornamental, aquarium plant. NU: Few or no reports of uses.
<i>Didiplis</i>	<i>Didiplis</i> Raf.	Lythraceae			X	X	Genus reported to be mainly ornamental. They are primarily cultivated for their aesthetic qualities, including their vibrant and attractive foliage. O: Ornamental, aquarium plant. NU: Few or no reports of uses.
<i>Dioscorea villosa</i> <i>Dioscorea quaternata</i>	<i>Dioscorea villosa</i> L.	Dioscoreaceae	X				M: Used to alleviate symptoms associated with the menstrual cycle, such as cramps and discomfort; used for its potential anti-inflammatory effects. It may be applied topically to soothe inflammatory skin conditions; employed to support digestive health and alleviate issues such as indigestion and gastrointestinal discomfort; antispasmodic to relieve muscle spasms and cramping. (Hananja y Mcdermott, 2019; Marby, 2023).

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<i>Dioscorea</i>	<i>Dioscorea</i> L.	Asparagaceae	X	X	X		M: May be used to treat various ailments, such as digestive disorders, inflammatory conditions, and skin issues. However, the specific medicinal uses can vary depending on the cultural practices of the region. E: Some species**: Tubers of the plant are a significant food source in many regions. Also known as "Yams". Can be cooked in various ways, including boiling, roasting, frying, or mashing, and are used in a wide range of dishes. O: Ornamental; significant in cultural and religious rituals in many societies. They are often used as offerings or symbols of abundance and fertility; fiber may be used as fuel material. (Salehi, et.al., 2019; Zabetakis, et.al., 2023).
<i>Diospyros anisandra</i>	<i>Diospyros anisandra</i> S.F.Blake	Ebenaceae	X	X	X		M: Bark or leaves have been used for their potential medicinal properties such as skin conditions. However, it's essential to note that scientific evidence supporting these medicinal uses is limited. E: Edible fruit. O: Ornamental; used for various purposes, such as construction or carpentry, although it is not as commonly used for these purposes as some other timber species. (Rosado, et.al., 2008).

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<i>Diospyros bumelioides</i>	<i>Diospyros bumelioides</i> Standl.	Ebenaceae	X	X	X	X	M: Leaves used to treat skin conditions mainly. Few reports of its medical uses. E: Edible fruit. O: Wood and fiber used as fuel and construction material. NU: Few or no reports of uses. Little is known about its uses. (García, et.al., 2015; FLAAR Mesoamerica, 2024).
<i>Diospyros</i>	<i>Diospyros</i> L.	Ebenaceae	X	X	X		M: Use of leaves, bark, and roots for various purposes, such as treating digestive issues, inflammation, and skin conditions. The properties and medical effects may change within species. E: Edible fruit. For some species the leaves may be used for teas or infusions. O: Wood and fiber used as construction and fuel material. Some species may be used as ornamental. Seeds and leaves used to extract essential oils. (García, et.al., 2015; Rauf, et.al., 2017; FLAAR Mesoamérica, 2024).
<i>Diospyros cuneata</i>	<i>Diospyros tetrasperma</i> Sw.	Ebenaceae	X	X	X		M: Used to address digestive issues, including diarrhea, stomach discomfort, and constipation. Also thought to have anti-inflammatory properties. E: Edible fruit: rich in vitamins and minerals, particularly vitamin C, dietary fiber, and various antioxidants. O: Ornamental. Dry leaves used as fuel material. (Arellano, 2003; Rauf, et.al., 2017).

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<i>Diospyros texana</i>	<i>Diospyros texana</i> Scheele	Ebenaceae	X	X			M: Similar to other species of the genus, <i>D.texana</i> may exhibit various remedies for conditions like diarrhea, digestive problems, and skin issues. E: Edible fruits. Like other species of the genus, it is known to have various properties like Vitamin C and other antioxidants. (The University Of Texas At Austin Plant Database, 2022; Picture This, 2023; Botanica Online SL, 2024).
<i>Diospyros yatesiana</i>	<i>Diospyros yatesiana</i> Standl.	Ebenaceae	X	X	X		M: Leaves, seeds or bark used for digestive remedies and skin conditions mainly. E: Edible fruit. O: May have cultural and spiritual significance in some indigenous communities. The tree or its fruit may be used in rituals, ceremonies, or cultural practices or as construction material. (Flora de la península de Yucatán, 2010; Earth. Com, 2024; FLAAR Mesoamérica, 2024).
<i>Diospyros yucatanensis</i>	<i>Diospyros yucatanensis</i> Lundell.	Ebenaceae	X	X			NU: Few or no reports of uses.
<i>Diospyros spectabilis</i>	<i>Diospyros yucatanensis</i> subsp. <i>spectabilis</i> (Lundell) Provance, I.García & A.C.Sanders	Ebenaceae	X	X	X		NU: Few or no reports of uses.

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<i>Drimys</i>	<i>Drimys</i> J.R.Forst. & G.Forst	Winteraceae	X	X	X		M: Some species are used to treat different ailments; bark can be used for digestion problems including intestinal gas (flatulence), colic, and stomachache. Other properties of the genus include anti-inflammatory, analgesic characteristics. Properties and medical applications may vary within species and communities. E: As a spice, condiment, or flavoring. O: Known for their aromatic qualities, it is used in soap, shampoo, or perfume. Essential oils are extracted from seeds, flowers, or leaves; ornamental; uses include ceremonial or spiritual purposes, as well as traditional remedies for specific health issues. (Muñoz. 2001; Good, 2010 (1847); Rizoma, 2022; Plants for a Future, 2024).
<i>Eragrostis cilianensis</i>	<i>Eragrostis cilianensis</i> (All.) Vignolo ex Janch.	Poaceae	X			X	M: Roots or leaves have been employed in remedies for ailments like digestive issues or as a diuretic. NU: Few or no reports of uses. Little is known about its uses. (Useful Tropical Plants, 2022).
<i>Eragrostis curvula</i> <i>Eragrostis chloromelas</i> <i>Eragrostis robusta</i>	<i>Eragrostis curvula</i> (Schrad.) Nees	Poaceae			X		O: Used for pasture and forage in regions with suitable climates. The grass is known for its high palatability and nutritional value, providing food for grazing animals like cattle and sheep; utilized for its ability to help control soil erosion. (Useful Tropical Plants, 2022).

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<i>Eragrostis heteromera</i>	<i>Eragrostis heteromera</i> Stapf	Poaceae			X		O: Soil stabilization, particularly in areas prone to erosion. May be used as an ornamental plant. Mainly a wild weed. (Plants of the World, 2023).
<i>Eragrostis intermedia</i>	<i>Eragrostis intermedia</i> Hitchc	Poaceae			X	X	O: Used as forage for livestock, including cattle and horses. Unlike other species of the genus, <i>E. intermedia</i> helps stabilize soil and prevent soil erosion. Used with agricultural purposes: this grass is adapted to regions with dry and arid conditions and exhibits drought tolerance, making it suitable for cultivation in areas with limited water resources. May be used as an ornamental plant. Mainly wild weeds. (Burayu y Umeda, 2021; Picture This, 2023; FLAAR Mesoamérica, 2024).
<i>Eragrostis lehmanniana</i>	<i>Eragrostis lehmanniana</i> Nees	Poaceae			X		O: Used for Forage and grazing of cattle; erosion control, soil stabilization; ornamental landscaping. Mainly a wild weed. (Tan, 2015).
<i>Eragrostis obtusa</i>	<i>Eragrostis obtusa</i> Munro ex Ficalho & Hiern	Poaceae			X	X	O: Used for forage and grazing of cattle; erosion control, soil stabilization; ornamental landscaping. Mainly a wild weed. NU: Few or no reports of uses. Little is known about its uses. (Selina Wamucii, 2024).

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<i>Eragrostis bicolor</i>	<i>Eragrostis pilosa</i> (L.) P.Beauv.	Poaceae			X		O: Used for soil erosion control. Its root system and dense growth can help stabilize soil, making it a valuable species for preventing erosion on slopes, along waterways, and in areas prone to soil degradation; used in horticultural and ornamental landscaping, particularly in gardens and landscapes. (Picture This, 2023; Plants For a Future).
<i>Eragrostis plana</i>	<i>Eragrostis plana</i> Nees	Poaceae			X	X	O: Used for forage and grazing of cattle; erosion control, soil stabilization; ornamental landscaping. NU: Few or no reports of uses. Little is known about its uses. (Ziller, 2015; Selina Wamucii, 2023).
<i>Eragrostis superba</i>	<i>Eragrostis superba</i> Peyr.	Poaceae			X	X	O: Used for forage and grazing of cattle; erosion control, soil stabilization; ornamental landscaping. NU: Few or no reports of uses. Little is known about its uses. (SANBI, 2023).
<i>Eragrostis</i>	<i>Eragrostis</i> Wolf	Poaceae	X	X	X		M: Some species may exhibit properties to treat ailments, especially digestive problems. The roots or leaves of some species have been employed in remedies for ailments like digestive issues or as a diuretic. E: Some plants might be used as ingredients for cereals and/or oatmeals. O: Uses in agriculture, landscaping, and ecology: Used for forage and grazing of cattle; erosion control, soil stabilization; ornamental landscaping. (Preedy, 2015; Ziller, 2015; AGT Foods Africa, 2018).

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<i>Microtropis</i>	**Euchlora Eckl. & Zeyh	Fabaceae			X		Genus of plants primarily recognized as an ornamental plant in horticulture and landscaping. O: Plants of the genus are cultivated for their ornamental value. They are appreciated for their attractive foliage and flowers and are often grown in gardens and landscapes as ornamental plants; may be cultivated for their aesthetic qualities. The trees and its flowers are very important to attract wildlife, especially pollinators like bees and butterflies. (Boawright, 2011; Gardenia, 2024).
<i>Eugenia comitanensis</i>	<i>Eugenia acapulcensis</i> Steud.	Myrtaceae	X	X	X		M: Leaves and fruit used may include remedies for digestive issues, such as diarrhea and stomach discomfort, as well as for their potential antimicrobial properties. E: Edible fruit; the fruit is small, has a sweet and mildly tangy flavor. Consumed fresh and is used in various culinary applications, such as making jams, jellies, and beverages. O: Ornamental plant; may be used to extract essential oils. (Vila, et.al., 2004; Chadwick and Marshal, 2008; Royal Botanic Gardens, 2024).
<i>Eugenia amatenangensis</i>	<i>Eugenia amatenangensis</i> Lundell	Myrtaceae	X	X			M: Parts of the plant, such as leaves or fruits, may be used for potential remedies; little is known about the medical applications of this species. E: May be used for culinary purposes. Depending on the flavor and properties of the fruit, it could be consumed fresh, used in cooking, or for making jams, jellies, or beverages. (FLAAR Mesoamérica, 2024; Selina Wamucii, 2024).

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<i>Eugenia axillaris</i> <i>Eugenia guttata</i> <i>Eugenia itzana</i> <i>Eugenia minimiflora</i>	<i>Eugenia axillaris</i> (Sw.) Willd.	Myrtaceae		X	X		E: Edible fruits: fruits are typically white or pale yellow when ripe and are known for their pleasant flavor, which can be sweet and slightly tart. Consumed fresh when fully ripe. Used in making jams, jellies, and preserves. Used in culinary applications to add a sweet and tangy element to dishes. O: Ornamental; wildlife attraction; horticultural and gardening interest. (Tree Wholesale, 2022; Picture This, 2023).
<i>Eugenia cantuana</i>	<i>Eugenia cantuana</i> Lundell	Myrtaceae				X	As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia capuli</i> <i>Eugenia lindeniana</i> <i>Eugenia capuli</i> var. <i>Lindeniana</i> <i>Eugenia tenuissima</i>	<i>Eugenia capuli</i> Schltldl.	Myrtaceae	X	X	X		M: Used as remedies for digestive issues, such as diarrhea or stomach discomfort; also exhibits antimicrobial and anti-inflammatory properties. E: Edible fruit: red or dark purple when ripe. Fruit has a sweet-tart flavor and is enjoyed fresh as a snack or dessert. Used in the preparation of jams, jellies, and beverages. O: Ornamental; wildlife attraction; horticultural and gardening interest. (Rebollar y Tapia, 2010; Balick and Arvigo, 2015).
<i>Eugenia chinajensis</i>	<i>Eugenia chinajensis</i> Standl. & Steyerl.	Myrtaceae				X	As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.

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<i>Eugenia crenularis</i>	<i>Eugenia crenularis</i> Lundell	Myrtaceae				X	As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia hintonii</i>	<i>Eugenia crenularis</i> Lundell	Myrtaceae		X	X		As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses
<i>Eugenia culminicola</i>	<i>Eugenia culminicola</i> McVaugh	Myrtaceae				X	As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia doubledayi</i>	<i>Eugenia doubledayi</i> Standl.	Myrtaceae				X	As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia flavida</i> <i>Eugenia flavoviridis</i>	<i>Eugenia flavoviridis</i> Lundell	Myrtaceae				X	<i>Eugenia flavoviridis</i> information may not be widely available and limited, but many <i>Eugenia</i> species have similar potential uses and applications. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia argyrea</i>	<i>Eugenia galalonensis</i> (Griseb.) Krug & Urb.	Myrtaceae				X	Information on this species may not be widely available and limited, but many <i>Eugenia</i> species have similar potential uses and applications. As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.

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<i>Eugenia lundellii</i>	<i>Eugenia gaumeri</i> Standl	Myrtaceae				X	Information about <i>Eugenia gaumeri</i> may not be widely available and is limited, but many <i>Eugenia</i> species have similar potential uses and applications. As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia guatemalensis</i>	<i>Eugenia guatemalensis</i> Donn.Sm	Myrtaceae				X	<i>Eugenia guatemalensis</i> information may not be widely available and is limited, but many <i>Eugenia</i> species have similar potential uses and applications. As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia koepperi</i>	<i>Eugenia koepperi</i> Standl.	Myrtaceae				X	<i>Eugenia koepperi</i> information may not be widely available and is limited, but many <i>Eugenia</i> species have similar potential uses and applications. As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.

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<i>Eugenia</i>	<i>Eugenia</i> L.	Myrtaceae	X	X	X		M: Leaves, fruits, or bark have been used in traditional or indigenous medicine. These uses may include remedies for various health issues, such as digestive problems or respiratory conditions. E: Some <i>Eugenia</i> species produce edible fruits, and these fruits are often consumed fresh. Also be used in culinary applications, such as making jams, jellies, pies, and desserts. Fruits are valued for their sweet or tangy flavors. O: Ornamental; wildlife attraction; horticultural and gardening interest; bark and fiber may be used as construction or fuel material. For some species of the genus, there is little or limited information, which enhances the importance of increasing the research efforts. (Rebollar y Tapia, 2010; Balick y Arvigo, 2015; De Souza, et.al., 2018; GTUSH, 2023).
<i>Eugenia calciphila</i>	<i>Eugenia laevis</i> O.Berg	Myrtaceae			X	X	<i>Eugenia laevis</i> information may not be widely available and is limited, but many <i>Eugenia</i> species have similar potential uses and applications. As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. O: Aromatic leaves used for their pleasant scent in various ways, such as in potpourri, scented oils, or for culinary purposes. NU: Few or no reports of uses. Little is known about its uses. (FLAAR Mesoamérica).

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<i>Eugenia letreroana</i>	<i>Eugenia letreroana</i> Lundell	Myrtaceae				X	As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia michoacanensis</i>	<i>Eugenia michoacanensis</i> Lundell	Myrtaceae				X	As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia octopleura</i>	<i>Eugenia octopleura</i> Krug & Urb.	Myrtaceae			X		It is not as well-known for its fruit production, it's possible that the fruits may have culinary potential. O: Used as a hedge or screen in gardens and landscapes. It can provide privacy and serve as a windbreak; used to help control soil erosion in some regions. (Tenorio, et.al., 2011).
<i>Eugenia ovandensis</i>	<i>Eugenia ovandensis</i> Lundell	Myrtaceae					<i>Eugenia ovandensis</i> information may not be widely available and is limited, many <i>Eugenia</i> species have similar potential uses and applications. As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia kellermanii</i>	<i>Eugenia pittieri</i> Standl.	Myrtaceae			X	X	O: Often cultivated as an ornamental plant for its attractive features; the plant's dense and bushy growth habit makes it suitable for use as a hedge or screen in gardens and landscapes. NU: Few or no reports of uses. Little is known about its uses. (Selina Wamucii, 2023).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Eugenia pueblana</i>	<i>Eugenia pueblana</i> Lundell	Myrtaceae			X	X	<i>Eugenia pueblana</i> information may not be widely available and is limited, but many <i>Eugenia</i> species have similar potential uses and applications. As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia riograndis</i>	<i>Eugenia riograndis</i> Lundell	Myrtaceae	X	X			M: Fruit, leaves, and bark have been used for traditional medicinal purposes. Used to treat colds, skin conditions and digestive problems. E: Edible fruit: produces small, round to oval, purple to black fruits with a sweet and tangy flavor. These fruits are typically eaten fresh, and they can be used to make jams, jellies, and desserts. The fruit is rich in vitamin C and antioxidants; used to make traditional beverages, such as "Guabiju" wine or liqueurs. (Souza, et.al., 2018; Lazarini, et.al., 2020; FLAAR Mesoamérica, 2024).
<i>Eugenia rubella</i>	<i>Eugenia rubella</i> Lundell	Myrtaceae		X	X		<i>Eugenia rubella</i> information may not be widely available and is limited, but many <i>Eugenia</i> species have similar potential uses and applications. As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.

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<i>Eugenia sasoana</i>	<i>Eugenia sasoana</i> Standl. & Steyerm.	Myrtaceae				X	<i>Eugenia sasoana</i> information may not be widely available and is limited, but many <i>Eugenia</i> species have similar potential uses and applications. As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia savannarum</i>	<i>Eugenia savannarum</i> Standl. & Steyerm.	Myrtaceae			X	X	As other <i>Eugenia</i> species, it is possible that the fruit is consumed locally. O: The dense growth habit and root system of <i>Eugenia savannarum</i> can make it suitable for controlling soil erosion in some regions; cultivated as ornamental plants due to their attractive features. This may include glossy leaves and beautiful flowers, making them suitable for use in landscaping and gardens. NU: Few or no reports of uses. Little is known about its uses. (Earth.com, 2014; Souza, et.al., 2018).
<i>Eugenia uliginosa</i>	<i>Eugenia uliginosa</i> Lundell	Myrtaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia ursina</i>	<i>Eugenia ursina</i> Lundell	Myrtaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Eugenia origanoides</i>	<i>Eugenia venezuelensis</i> O.Berg	Myrtaceae				X	Some <i>Eugenia</i> species produce edible fruits. While it's not clear whether <i>Eugenia venezuelensis</i> produces edible fruits, it's possible that they may have culinary potential. NU: Few or no reports of uses. Little is known about its uses.

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<i>Eugenia yautepecana</i>	<i>Eugenia yautepecana</i> Lundell	Myrtaceae			X	X	Some <i>Eugenia</i> species produce edible fruits. While it's not clear whether <i>Eugenia yautepecana</i> produces edible fruits, it's possible that they may have culinary potential. O: Ornamental; aromatic leaves and flowers used in scented oils, or for culinary purposes. Dry leaves and bark may be used as fuel material. NU: Few or no reports of uses.
<i>Euonymus</i>	<i>Euonymus</i> L.	Celastraceae	X		X		M: In traditional medicine, some parts of <i>Euonymus</i> plants have been used for various purposes, though the medicinal use is not common. O: Ground cover; the wood of <i>Euonymus</i> plants has been used for various crafting purposes, such as carving and making small tools; ornamental plants; fruit is not commonly eaten because of its bitterness and toxicity for some mammals. (Fan, et.al., 2020; Planting Tree, 2024; Plant Addicts, 2024).
<i>Eupatorium glandulosum</i>	<i>Eupatorium album</i> L.	Asteraceae	X		X		M: As other plants of the genus, might be used to treat a variety of ailments, including fevers, colds, coughs, and snakebites. However, this plant genus contains toxic compounds called "tremetol", which can be harmful, and its use in modern herbal medicine is not recommended. O: Used for erosion control in certain ecological restoration and landscaping projects. Cattle graze on leaves or flowers. (Garguillo, 2007; The Naturopathic Herbalist, 2023; USGS, 2024).

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<i>Eupatorium</i>	<i>Eupatorium</i> L.	Asteraceae	X	X	X		M: Some plants of the genus exhibit important medicinal properties such as a homeopathic treatment that relieves stiffness and bone pain associated with flu symptoms. Leaves, flowers, or steams used to treat a range of ailments, including fevers, colds, digestive issues, and as diuretics. E: Used as food supplements or as an ingredient in certain cereals or/and oats. O: Ornamental plants, erosion control, cultivated for their ornamental value and are used in perennial gardens. They are often prized for their late-summer to early-fall bloom period; studied for their potential to accumulate heavy metals and other contaminants in polluted soils. (Garguillo, 2007; Mass, et.al., 2011; Wang, et.al., 2020; SGS DIGIC MPLY, 2022; The Naturopathic Herbalist, 2023).
<i>Euphorbia</i>	<i>Euphorbia</i> L.	Euphorbiaceae	X		X		M: Some species exhibit medical properties to treat such as respiratory ailments (including cough, coryza, bronchitis, and asthma), pediatric worm infestations, dysentery, jaundice, skin imperfections, gonorrhea, digestive disorders, and the occurrence of tumors. Latex with medical properties. O: Ornamental; produce latex, which has been used for various purposes, including as a source of rubber and for making traditional crafts like jewelry; In some cultures, <i>Euphorbia</i> plants have cultural or religious significance and are used in ceremonies or rituals. (Singer, 2008; Ernts, et.al., 2015; Benjamaa, et.al., 2022; Carter, 2023).

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<i>Euphorbia spathulata</i>	<i>Euphorbia spathulata</i> Lam	Euphorbiaceae	X		X		M: May be used to treat wounds, skin conditions, respiratory and digestive ailments. O: Ornamental; drought-tolerant landscaping; may have cultural or symbolic significance and are used in ceremonies or rituals; latex used as a source of rubber or for making traditional crafts. (Singer, 2008; Picture This, 2024; FLAAR Mesoamérica, 2024).
<i>Fendlera</i>	<i>Fendlera</i> Engelm. & A.Gray	Hydrangeaceae			X		O: Wood used as construction material, fiber and wood used to make arrow foreshafts; ornamental plants; may have cultural or symbolic significance and are used in ceremonies or rituals. (Austin, 2022; Picture This, 2023).
<i>Fendlera linearis</i>	<i>Fendlera linearis</i> Rehder	Hydrangeaceae			X		O: In regions where <i>Fendlera linearis</i> is native, it may have cultural or traditional significance and uses among indigenous communities; ornamental plant; fiber used as construction material. (Selina Wamucii, 2023).
<i>Ficus petenensis</i>	<i>Ficus apollinaris</i> Dugand	Moraceae			X	X	While specific information about the medicinal uses of <i>Ficus apollinaris</i> is limited, some species within the <i>Ficus</i> genus have been used in traditional medicine for various purposes. O: Mainly ornamental. Fruit consumed by wildlife such as birds and bats. Mainly a wild plant. NU: Few or no reports of uses. (Ibarra, et.al., 2012; Smithsonian Tropical Research Institute, 2023).

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<i>Ficus</i>	<i>Ficus</i> L.	Moraceae	X		X		M: Some species exhibit properties to treat digestive health, wounds, respiratory conditions, and diabetes. O: <i>Ficus</i> trees have cultural and symbolic significance in different cultures and may be used in various rituals and ceremonies; ornamental; some species produce latex used as material source to make rubber and in traditional crafts; provide ample shade and are used as shade trees in parks and public spaces. (Ibarra, et.al., 2012; Suzuki, et.al., 2021; Arbolapp, 2023; Guerrero, 2023).
<i>Forchhammeria laxiflora</i>	<i>Forchhammeria laxiflora</i> Lundell	Resedaceae					
<i>Forchhammeria Fouquieria</i>	** <i>Forchhammeria Liebm</i>	Resedaceae	X		X		M: Some <i>Forchhammeria</i> species may have been used in traditional medicine for various purposes, such as treating specific ailments or conditions. O: In regions where <i>Forchhammeria</i> species are native they may have traditional and indigenous uses, including medicinal, cultural, or symbolic applications; ornamental plant. (Berlin, 2013; Selina Wamucii, 2023; Selina Wamucii, 2024).
<i>Forchhammeria matudae</i>	<i>Forchhammeria matudae</i> Lundell	Resedaceae			X	X	O: Ornamental, may have cultural or symbolic significance in the regions where it is found. NU: Few or no reports of uses. Little is known about its uses.

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<i>Forchhammeria trifoliata</i>	<i>Forchhammeria trifoliata</i> Radlk. ex Millsp.	Resedaceae				X	NU: Few or no reports of uses. Little is known about its uses
<i>Fraxinus greggii</i>	<i>Fraxinus greggii</i> A.Gray	Oleaceae			X	X	O: Commonly used for landscaping on patios and courtyards. NU: Few or no reports of uses. Little is known about its uses.
<i>Fraxinus</i>	<i>Fraxinus</i> L.	Oleaceae	X		X		M: Bark, leaves, and seeds have been utilized for their potential medicinal properties. Some species exhibit anti-inflammatory properties, wound healing, diuretic effects, and effective treatment for digestive ailments and rheumatism. O: In some communities, <i>Fraxinus</i> species have cultural and symbolic significance. They may be associated with myths, legends, and rituals; wood is used in construction, particularly for making beams, frames, and other structural components; the flexible branches of young ash trees are used in basket weaving and traditional crafts. (Kuate, 2017; Safraz, et.al., 2017; UFM, 2024 (1998)).

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<i>Guapira Torrubia</i>	** <i>Guapira</i> Aubl.	Nyctaginaceae	X	X	X		M: Some <i>Guapira</i> species treat ailments such as digestive issues, skin conditions, and respiratory problems, though their efficacy and safety remain largely undocumented, requiring caution. E: Some <i>Guapira</i> species bear edible fruits incorporated into local cuisine based on regional customs. O: Wood from certain <i>Guapira</i> varieties serve as construction, woodworking, and crafting, contributing to the making of furniture and tools; horticulture as ornamental; role in environmental restoration by stabilizing soil, preventing erosion, and enhancing local ecosystems; may have cultural and traditional significance varies among indigenous groups and communities. (Almeida, et.al., 2018; Useful Tropical Plants, 2020; Smithsonian Tropical Research Institute, 2024).
<i>Guapira linearibracteata</i> <i>Pisonia linearibracteata</i>	** <i>Guapira costaricana</i> (Standl.) Woodson	Nyctaginaceae	X	X	X		M: Might have been employed, like other <i>Guapira</i> species, by local communities for various remedies, although the specific applications remain poorly documented. E: Edible fruits: they may be integrated into traditional cuisine, following local culinary customs. O: Cultural and traditional importance, it may be involved in rituals, ceremonies, or symbolically valued by diverse indigenous groups and communities; ornamental and landscaping. (Smithsonian Tropical Research Institute, 2024; Selina Wamucii; FLAAR Mesoamérica, 2024).

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<i>Torrubia petenensis</i> <i>Guapira petenensis</i>	<i>Guapira petenensis</i> (Lundell) Lundell	Nyctaginaceae	X		X		M: Used in traditional medicine for its anti-inflammatory and antifungal properties. O: Used as an ornamental plant in gardens and as a source of timber for construction
<i>Gyminda costaricensis</i>	<i>Gyminda costaricensis</i> Standl.	Celastraceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Gyminda</i>	<i>Gyminda</i> Sarg.	Celastraceae	X		X		M: Some species of the genus used to treat skin conditions, digestive issues, respiratory ailments and heal wounds. Also present anti-inflammatory and pain relief properties. O: Ornamental; may have cultural or traditional significance in the regions where they are found. (Mory, 2001; Biral, 2019; Selina Wamucii, 2023).
<i>Gyminda tonduzii</i> <i>Crossopetalum tonduzii</i> <i>Rhacoma tonduzii</i>	** <i>Gyminda tonduzii</i> Loes	Celastraceae			X		O: Used as an ornamental plant in gardens and as a source of food for birds and other wildlife; may have cultural or traditional significance in the regions where it is found; used to make fine-toothed combs, because of its unusually dense wood. (Selina Wamucii, 2024).
<i>Gymnopodium floribundum</i>	<i>Gymnopodium floribundum</i> Rolfe in Hook.	Polygonaceae			X	X	O: Wood is known for its density and hardness: used in woodworking to create durable and long-lasting items; may have cultural or traditional significance in the regions where it is found. NU: Few or no reports of uses. Little is known about its uses. (Selina Wamucii, 2023).

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<i>Gymnopodium</i>	<i>Gymnopodium Rolfe</i>	Polygonaceae			X	X	O: May have cultural or traditional significance in the regions where they are found; wood may be used as construction material. NU: Few or no reports of uses. Little is known about its uses. (Rohwer, et.al., 2013; Balick, 2015).
<i>Hackelia grisea</i>	<i>Hackelia besseyi</i> (Rydb.) J.L.Gentry	Boraginaceae			X		O: Used to provide wildlife habitat, offering sustenance and shelter to various local species, including birds, insects, and small mammals. Its deep-rooted nature contributes to erosion control, stabilizing soil and preventing erosion in environmentally challenging areas, ornamental. (Selina Wamucii, 2023; FLAAR Mesoamérica, 2024).
<i>Gyminda</i>	<i>Gyminda</i> Sarg.	Celastraceae	X		X		M: Some species of the genus used to treat skin conditions, digestive issues, respiratory ailments and heal wounds. Also present anti-inflammatory and pain relief properties. O: Ornamental; may have cultural or traditional significance in the regions where they are found. (Mory, 2001; Biral, 2019; Selina Wamucii, 2023).
<i>Hackelia floribunda</i>	<i>Hackelia floribunda</i> I.M.Johnst.	Boraginaceae			X		O: Deep-rooted nature is used for its erosion control efforts, stabilizing soil, and mitigating erosion, particularly in environmentally challenged regions. <i>Hackelia floribunda</i> , with its clusters of blue flowers and distinctively spiky seed heads, holds potential as an ornamental species in native or xeriscape gardens, enriching landscapes with visual appeal. (CALSCAPE.ORG, 2023; SEINET, 2023).

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<i>Hackelia</i>	<i>Hackelia</i> Opiz	Boraginaceae				X	O: The genus may be used as ornamental. NU: Few or no reports of uses. Little is known about its uses.
<i>Hackelia virginiana</i>	<i>Hackelia virginiana</i> (L.) I.M.Johnst.	Boraginaceae			X	X	O: May be used as ornamental. NU: Few or no reports of uses. Little is known about its uses.
<i>Ilex glabra</i> <i>Ilex montana</i>	<i>Ilex glabra</i> A.Gray	Aquifoliaceae		X	X		E: Tea was made from leaves by Native Americans. O: Used as wildlife attraction, like local birds who eat its small, black berries, ornamental and landscaping shrub; used to control erosion and soil-stabilizing capabilities; may have cultural or traditional importance in some regions, where it may be employed in rituals, ceremonies, or symbolic applications. (North Carolina Extension Gardener, 2023; Plants For a Future, 2023).
<i>Ilex</i>	<i>Ilex</i> L.	Aquifoliaceae	X		X		M: Traditional uses encompass the alleviation of mild digestive issues such as indigestion and stomach discomfort. Some species have been utilized for their perceived antipyretic properties. Plants of these genus exhibit potential in reducing fever and treatment of skin conditions. O: Ornamental and landscaping; cultural or symbolic importance in different regions and traditions, may be used in rituals, ceremonies, or other symbolic applications. (Hao, et.al., 2015; Gan, et.al., 2018).
<i>Ilex verticillata</i>	<i>Ilex verticillata</i> (L.) A.Gray	Aquifoliaceae			X	X	O: Ornamental and landscaping; may be used in cultural rituals and ceremonies. NU: Few or no reports of uses. Little is known about its uses.

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<i>Impatiens capensis</i> <i>Impatiens biflora</i>	<i>Impatiens capensis</i> Meerb.	Balsaminaceae	X	X	X		M: Used for soothing skin irritations, including rashes, insect bites, itching, and minor burns. The juice or sap from the stems and leaves of the plant is applied topically to relieve discomfort caused by contact with irritants like poison ivy and stinging nettles. E: While not a primary food source, some parts of the plant, such as the young shoots and leaves, are edible. O: Ornamental and landscaping plants. (Choukas, 2004; Abrams, et.al, 2012; Karriker, 2022).
<i>Impatiens</i>	<i>Impatiens</i> L.	Balsaminaceae	X		X		M: Infusions or poultices derived from <i>Impatiens</i> plants were topically applied to alleviate skin conditions like rashes, minor irritations, or insect bites, leveraging the plant's perceived cooling and soothing attributes. O: Ornamental species celebrated for their vibrant and enduring flowers; their compact growth makes them suitable for container gardening, allowing them to adorn patios and small outdoor spaces. (Rozum, 2013; Ashagrie, et.al., 2023; Housing, 2023; Qian, et.al., 2023).
<i>Jacquinia</i>	<i>Jacquinia</i> L.	Primulaceae			X		O: Used for stabilizing shorelines and preventing erosion due to their ability to thrive in saline or brackish soils; may hold cultural significance in specific regions, utilized in rituals and ceremonies by indigenous communities. (Kubitzki, 2013; Naturaleza Tropical, 2024).

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<i>Juniperus ashei</i>	<i>Juniperus ashei</i> J.Buchholz	Cupressaceae			X	X	O: Land stabilization, traditional and cultural significance. Utilized for crafting fence posts, crossties, poles, small woodenware items, and as a dependable source of fuel. NU: Few or no reports of uses. (USDA, 2018; Beautiful Hays County. Org, 2024).
<i>Juniperus deppeana</i>	<i>Juniperus deppeana</i> Steud	Cupressaceae		X	X		M: The seed cones were used medicinally. E: Berries are cooked for consumption, while the fruit can be eaten either raw or cooked after boiling and grinding. Ground berries can be processed into a meal, mixed with water to create a beverage for consumption. O: Wood is valued for woodworking, crafting furniture, cabinets, and rustic wood products, its also a source of firewood, offering a long-lasting and steady burn for heating and cooking. Wood and fiber is often used to craft sturdy fence posts for agricultural and rural fencing. (Southwest Desert Flora, 2022; Useful Temperate Plants, 2022).
<i>Juniperus deppeana</i> var. <i>sperryi</i>	<i>Juniperus deppeana</i> var. <i>deppeana</i> Steud.	Cupressaceae			X	X	O: Wood may be used as construction material; land stabilization; may be used as ornamental. NU: Few or no reports of uses. Little is known about its uses. (Picture This, 2023).

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<i>Juniperus</i>	<i>Juniperus</i> L.	Cupressaceae	X	X	X		M: Some species of the genus are used to alleviate gastrointestinal ailments, such as indigestion, flatulence, heartburn, bloating, and reduced appetite, as well as for managing gastrointestinal infections and intestinal parasitic infestations; also used to treat urinary tract infections and the dissolution of kidney and bladder stones. E: Edible berries are used in culinary applications, primarily as a spice. O: Aromatic properties used in culinary arts or to make soaps and perfumes. May be used as an ornamental plant. Wood used as fuel material. (Bais, et.al., 2014; Adams, 2014; Raina, et.al., 2019; RXList, 2024; Plants for a Future).
<i>Juniperus monosperma</i>	<i>Juniperus monosperma</i> Sarg.	Cupressaceae	X		X	X	M: The plant's leaves possess fever-reducing, laxative, and chest-related properties. They're often infused to address stomach issues, constipation, coughs, colds, and muscle relaxation before childbirth. Heated twigs are used as poultices for swelling reduction, while staminate cone infusions treat dysentery. Chewed bark aids spider bite healing and burns, and the fruits act as potent diuretics. Additionally, plant-derived gum serves as a temporary tooth filling. O: Wood may be used as construction material; land stabilization; may be used as ornamental. NU: Few or no reports of uses. Little is known about its uses. (Plants for a Future, 2024).

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<i>Scleria humilis</i>	** <i>Lagenocarpus humilis</i> Kuntze	Cyperaceae			X		O: Used for erosion control; provides limited grazing value when mixed with other grasses, supporting livestock; its spreading growth makes it an attractive choice for ground cover in gardens and landscapes, particularly in low-maintenance areas. (Alvez, et.al., 2015; Flora e Funda Do Brasil, 2024).
<i>Lycium Peplis</i>	<i>Lycium</i> L.	Solanaceae	X	X	X		M: Some species exhibit medical properties to treat different ailments including blurry vision, abdominal pain, infertility, dry cough, fatigue, dizziness, and headache. E: Edible berries: berries are rich in vitamins, minerals, and antioxidants. They are used in various culinary preparations. O: May have cultural or traditional significance and uses in the regions where they are found. These uses can vary among different indigenous groups and communities and may include rituals, ceremonies, or symbolic applications. (Gao, et.al., 2017; Yao, et.al., 2018).
<i>Lycium puberulum</i>	<i>Lycium puberulum</i> A.Gray	Solanaceae	X	X			M: May have been used to alleviate digestive issues, such as indigestion or stomach discomfort; extracts may have been applied topically to minor wounds or skin irritations; teas, infusions or preparations used to support the immune system and overall well-being. E: Edible berries: Consumed fresh or dried and are rich in nutrients and antioxidants. (Powel and Manning, 1994; Yao, et.al., 2018; Earth.com, 2024).

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<i>Lycium texanum</i>	<i>Lycium texanum</i> Correll	Solanaceae		X	X		E: Edible berries: Can be eaten fresh or dried and are a potential source of vitamins, minerals, and antioxidants. O: Ornamental. (Texas A&M University, 2024).
<i>Mansonia</i>	<i>Mansonia</i> J.R.Drumm.	Malvaceae	X		X		M: Leaves or bark may have been used in traditional medicine practices in the regions where they grow. O: Wood used as construction or fuel material. (Ogbamgba y Wekhe, 2005).
<i>Matelea alabamensis</i>	<i>Matelea alabamensis</i> (Vail) Woodson	Apocynaceae			X		O: Used as wildlife habitat, attracting insects and butterflies with its nectar-rich flowers, thereby supporting local ecosystems; used for stabilizing disturbed soils and restoring native vegetation. Mainly a wild plant. (NatureServe, 2023).
<i>Matelea</i>	<i>Matelea</i> Aubl.	Apocynaceae			X		O: Cultural and traditional significance, ornamental plants. (Romero, 2015).
<i>Matelea edwardsensis</i>	<i>Matelea edwardsensis</i> Correll	Apocynaceae			X	X	O: Cultural and traditional significance, ornamental plants NU: Few or no reports of uses. Little is known about its uses.
<i>Matelea parvifolia</i>	<i>Matelea parvifolia</i> (Torr.) Woodson	Apocynaceae			X		O: Ornamental value mainly; also found in forest. (Picture This, 2024).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Matelea radiata</i>	<i>Matelea radiata</i> Correll	Apocynaceae			X	X	O: Cultural and traditional significance, ornamental plants NU: Few or no reports of uses. Little is known about its uses.
<i>Matelea reticulata</i>	<i>Matelea reticulata</i> (Engelm. ex A.Gray) Woodson	Apocynaceae			X		O: Ornamental plants; fiber and dry leaves may be used as fuel material. (The University of Texas at Austin DataBase, 2020).
<i>Matelea sagittifolia</i>	<i>Matelea sagittifolia</i> (A.Gray) Woodson ex Shinners	Apocynaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Matudaea</i>	<i>Matudaea</i> Lundell	Hamamelida-ceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Matudaea trinervia</i>	<i>Matudaea trinervia</i> Lundell	Hamamelida-ceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Matudaea hirsuta</i>	<i>Matudaea trinervia</i> var. <i>hirsuta</i> (Lundell) L.M.González & N.Jiménez	Hamamelida-ceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Metopium brownei</i>	<i>Metopium brownei</i> Urb	Anacardiaceae	X		X		Contains toxic compounds, particularly in its sap and leaves. M: Used to treat a range of ailments, including skin conditions, digestive issues, and respiratory problems. O: Wood used as construction material. The bark contains tannins, which are used in tanning leather. (Aguilar y Sosa, 2004; Peck, 2016).

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<i>Metopium gentlei</i>	<i>Metopium gentlei</i> Lundell	Anacardiaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Metopium</i>	<i>Metopium</i> P.Browne	Anacardiaceae	X		X		Contains toxic compounds, particularly in its sap and leaves. M: Used to treat skin conditions and respiratory problems. A mixture of leaves and twigs combined with bleach has been used to induce abortions but also has the tendency to kill the patient. O: Wood used as construction material. The bark contains tannins, which are used in tanning leather. (Ricardo, et.al., 2006; EvergreeN, 2016; Esaú, 2021; Picture This, 2024).
<i>Metopium toxiferum</i>	<i>Metopium toxiferum</i> Krug & Urb.	Anacardiaceae				X	Contains toxic compounds, particularly in its sap and leaves. NU: Few or no reports of uses. Little is known about its uses. (Picture This, 2024).
<i>Metopium venosum</i>	<i>Metopium venosum</i> Engl.	Anacardiaceae				X	Contains toxic compounds, particularly in its sap and leaves. NU: Few or no reports of uses. Little is known about its uses. (EvergreeN, 2016).

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<i>Monotropa hypopitys</i> <i>Monotropa latisquama</i>	<i>Monotropa hypopitys</i> L.	Ericaceae	X			X	M: Similar to other species of the genus, may be employed as a remedy for a variety of ailments, including as a mild sedative and for the treatment of nervous disorders. O: Flowers used as a source of natural dye. It can yield various shades of brown and was used for coloring textiles and other materials. (USDA, 2024).
<i>Monotropa</i>	<i>Monotropa</i> L.	Ericaceae			X	X	M: Some species may be used to treat ailments related to nervous disorders. O: Some species may be used to extract compounds useful to dye. NU: Few or no reports of uses. It is not commonly used for traditional medicine, culinary purposes, or other human applications. (Prickett y Walsh, 2019; Picture This, 2024; USDA, 2024).
<i>Monotropa uniflora</i>	<i>Monotropa uniflora</i> L.	Ericaceae				X	NU: Few or no reports of uses.
<i>Mortonioidendron guatemalense</i>	<i>Mortonioidendron guatemalense</i> Standl. & Steyerl.	Malvaceae			X	X	O: Fiber and wood used for construction, furniture making, and cabinetry. It is valued for its durability and attractive appearance; trees are planted for its ability to provide shade, making it a valuable addition to parks, gardens, and public spaces; ornamental plants. NU: Few or no reports of uses. (Montero, et.al., 2013; CIECO, 2024).
<i>Mortonioidendron palaciosii</i>	<i>Mortonioidendron palaciosii</i> Miranda	Malvaceae				X	NU: Few or no reports of uses.

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<i>Mortonioidendron ruizii</i>	<i>Mortonioidendron ruizii</i> Miranda	Malvaceae			X	X	O: Fiber and wood used for construction, furniture making, and cabinetry. It is valued for its durability and attractive appearance; trees are planted for its ability to provide shade, making it a valuable addition to parks, gardens, and public spaces; ornamental plants. NU: Few or no reports of uses. (Montero, et.al., 2013).
<i>Mortonioidendron</i>	<i>Mortonioidendron</i> Standl. & Steyerl.	Malvaceae			X	X	O: Fiber and wood used for construction, furniture making, and cabinetry. It is valued for its durability and attractive appearance; trees are planted for its ability to provide shade, making it a valuable addition to parks, gardens, and public spaces; ornamental plants. NU: Few or no reports of uses. (Montero, et.al., 2013).
<i>Mortonioidendron vestitum</i>	<i>Mortonioidendron vestitum</i> Lundell	Malvaceae				X	NU: Few or no reports of uses.
<i>Muntingia calabura</i>	<i>Muntingia calabura</i> L.	Muntingiaceae	X	X			M: Leaves and bark have been used for their potential medicinal properties. They are believed to have various health benefits, such as aiding in the treatment of diarrhea, diabetes, and digestive issues. E: Edible fruits: Fruits are edible and can be eaten fresh, used in jams, jellies, and desserts, or made into beverages like juices and fruit salads. (Montero, et.al., 2013; Mahmood, et.al., 2014).

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<i>Muntingia</i>	<i>Muntingia</i> L.	Muntingiaceae	X	X	X		M: Leaves and bark are used in traditional medicine for their potential medicinal properties. These uses can include treating digestive issues, diabetes, and other ailments. E: Fruits are small, sweet, and edible. They can be eaten fresh or used in culinary preparations like jams, jellies, pies, and beverages. O: Ornamental; fiber may be used as construction material. (Lim, 2012; World Flora Online, 2024).
<i>Calyptranthes chytraculia</i>	**Myrcia chytraculia (L.) A.R.Lourenço & E.Lucas	Myrtaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Calyptranthes</i>	**Myrcia DC.	Myrtaceae	X	X			M: Leaves, bark, or other plant parts may be prepared as infusions or decoctions and consumed for their potential medicinal properties. Traditional uses can vary and may include treatments for digestive issues, respiratory ailments, and as a general tonic. E: Fruits may be consumed as a source of food. The fruits can be eaten fresh or used in culinary preparations. (Cerón y Moltav, 1998).
<i>Myrodia</i>	<i>Myrodia</i> Sw.	Malvaceae				X	NU: Few or no reports of uses. Little is known about its uses.

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<i>Ardisia coriacea</i> <i>Caballeria ferruginea</i> <i>Myrsine guatemalensis</i> <i>Myrsine myricoides</i> <i>Rapanea ferruginea</i> <i>Rapanea jelskii</i>	**Myrsine coriacea (Sw.) R.Br. ex Roem. & Schult.	Primulaceae	X		X		M: Bark, leaves, and flowers used to treat ailments such as conditions like diarrhea, stomachaches, and skin conditions. O: Flowers, fruit, or leaves used as dye; cultural significance in some regions. It is used in rituals and ceremonies by indigenous communities for spiritual or cultural purposes. (Red Viveros de Biodiversidad y Pronatura Vera Cruz, 2022).
<i>Rapanea</i> <i>Caballeria</i> <i>Rapanea</i>	**Myrsine L.	Primulaceae	X		X		M: In some traditional or indigenous healing practices, various parts of <i>Myrsine</i> plants have been used for their potential medicinal properties. These uses may include remedies for conditions like diarrhea, stomachaches, and skin issues. O: Ornamental and landscaping, fruits and flowers mainly used as dye material; wood may be used as construction material; cultural and ritual significance in certain indigenous communities. (Correa, et.al., 2019; Oliveira, et.al., 2019; Fibrich, et.al., 2020).
<i>Cistanthera</i>	**Nesogordonia Baill.	Malvaceae			X	X	O: Ornamental use; cultural and religious significance in certain indigenous communities. NU: Few or no reports of uses. Little is known about its uses.

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<i>Opuntia</i>	<i>Opuntia</i> Mill.	Cactaceae	X	X	X		M: Potential benefits for combating oxidative stress and lowering the risk of chronic diseases; may play a role in diabetes management by virtue of its fiber content and pectin, potentially moderating blood sugar absorption. Some species exhibit anti-inflammatory properties. Extraction of the plant exhibits capacity to soothe gastrointestinal issues like diarrhea and gastritis. Pads and flowers present properties used to treat wounds, cholesterol issues, and even hangover relief in certain cultures. E: Edible fruits: Fruits have a sweet, mildly tangy flavor. They are eaten fresh, used in jams, jellies, and beverages, and are also enjoyed dried. Its fruit is a good source of vitamin C and dietary fiber. Edible pads: young and tender pads (cladodes) can be prepared and consumed as a vegetable. They are often used in salads, stews, and other dishes. O: Ornamental plants, fruit and flowers extraction used as dye; fiber used as construction material for baskets; used for stabilizing soil and controlling erosion in arid regions. (Mondragón y Pérez, 2001; Aleksandroff, 2012; Fawzy, et.al., 2021).
<i>Ostrya knowltonii</i> <i>Ostrya chisosensis</i>	<i>Ostrya knowltonii</i> Sarg.	Betulaceae			X	X	O: The wood is dense and strong. It may be used locally for making tool handles, mallet heads and other small, hard, wooden objects. NU: Few or no reports of uses. Little is known about its uses. (USDA, 2018).

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<i>Ostrya</i>	<i>Ostrya</i> Scop.	Betulaceae	X		X		O: Ornamental and landscaping; wood used as firewood or construction material; root system of Eastern hophornbeam trees can help stabilize soil and reduce erosion; leaves and twigs are browsed by livestock, providing a source of forage. (Red Viveros de Biodiversidad y Pronatura Vera Cruz, 2022).
<i>Parathesis acuminata</i>	<i>Parathesis acuminata</i> Lundell	Primulaceae	X	X	X		M: Exhibits anti-inflammatory, antioxidant and treats digestive aid. E: Leaves can be dried and brewed to make a caffeinated herbal tea or infusion. The tea is known for its earthy flavor and is traditionally consumed as a stimulant beverage. O: Cultural and social significance in some indigenous communities. It is often consumed as part of morning rituals and gatherings, where stories, traditions, and knowledge are shared; used in shamanic and healing ceremonies; extracts are used in the cosmetics industry for their potential antioxidant and skin-rejuvenating properties. (Selina Wamucii, 2024; Alexandroff, 2012; FLAAR Mesoamérica, 2024).
<i>Parathesis agostiniana</i>	<i>Parathesis agostiniana</i> Lundell	Primulaceae				X	NU: Few or no reports of uses.
<i>Parathesis angustifolia</i>	<i>Parathesis angustifolia</i> Lundell	Primulaceae				X	NU: Few or no reports of uses.
<i>Parathesis aurantiaca</i>	<i>Parathesis aurantiaca</i> Lundell	Primulaceae			X	X	O: Ornamental mainly. NU: Few or no reports of uses.

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<i>Parathesis adenanthera</i> <i>Ardisia adenanthera</i> <i>Ardisia ferruginea</i> var. <i>macrophylla</i> <i>Parathesis macrophylla</i> <i>Parathesis rubella</i> <i>Tinus adenanthera</i>	** <i>Parathesis adenanthera</i> (Miq.) Hook.f	Primulaceae			X	X	O: Used as a source of timber for furniture and other wood products. It is also used as an ornamental plant in gardens and parks. NU: Few or no reports of uses. (Selina Wamucii, 2024).
<i>Parathesis belizensis</i>	<i>Parathesis belizensis</i> Lundell	Primulaceae			X	X	O: Used as an ornamental plant in gardens and parks. It is also used for erosion control and as a windbreak. May be used as an ornamental plant. NU: Few or no reports of uses. (Selina Wamucii, 2024).
<i>Parathesis candolleana</i>	<i>Parathesis candolleana</i> Mez	Primulaceae	X		X		M: May have applications for treating various ailments, such as gastrointestinal issues, wound healing, and skin conditions. O: Used as a source of timber for furniture and other wood products; ornamental. (Selina Wamucii, 2024; FLAAR Mesoamérica, 2024).

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<i>Parathesis chiapensis</i>	<i>Parathesis chiapensis</i> Fernald	Primulaceae			X		O: Used as an ornamental plant in gardens and parks. It is also used for erosion control and as a windbreak. (Selina Wamucii, 2024).
<i>Parathesis columnaris</i>	<i>Parathesis columnaris</i> Lundell	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Parathesis konzattii</i> <i>Ardisia konzattii</i>	<i>Parathesis konzattii</i> (S.F.Blake) Lundell	Primulaceae	X		X		M: Used in traditional medicine to treat fever, headaches, and skin diseases. O: Used as an ornamental plant because of its attractive flowers and foliage. (Selina Wamucii, 2024).
<i>Parathesis crassiramea</i>	<i>Parathesis crassiramea</i> Lundell	Primulaceae			X		O: A popular ornamental plant that is grown for its attractive foliage and showy flowers. (Selina Wamucii, 2024).
<i>Parathesis crenulata</i>	<i>Parathesis crenulata</i> (Vent.) Hook.f. ex Hemsl.	Primulaceae	X		X		M: Leaves used to treat fever. O: Ornamental plant in gardens (Selina Wamucii, 2024).
<i>Parathesis donnell-smithii</i> <i>Parathesis brevipes</i> <i>Parathesis oblongifolia</i> <i>Parathesis oxyphylla</i>	<i>Parathesis donnell-smithii</i> Mez	Primulaceae			X		O: Ornamental plant that is grown for its attractive foliage and showy flowers. (Selina Wamucii, 2024).

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<i>Parathesis eggersiana</i>	<i>Parathesis eggersiana</i> Mez	Primulaceae				X	NU: Few or no reports of uses.
<i>Parathesis elliptica</i>	<i>Parathesis elliptica</i> Lundell	Primulaceae				X	NU: Few or no reports of uses.
<i>Parathesis emarginata</i>	<i>Parathesis emarginata</i> Lundell	Primulaceae	X		X		M: Used as a medicinal plant to treat fever and rheumatism. O: Ornamental plants in gardens. (Selina Wamucii, 2024).
<i>Parathesis ferruginea</i>	<i>Parathesis ferruginea</i> Lundell	Primulaceae				X	NU: Few or no reports of uses.
<i>Parathesis glabra</i>	<i>Parathesis glabra</i> Donn. Sm.	Primulaceae	X		X		M: Plant used to treat ailments like rheumatism and respiratory issues such as allergies. O: Used as an ornamental plant, mainly in gardens; may be used in ceremonies and rituals of some indigenous communities; fiber may be used as construction material. (Selina Wamucii, 2024).
<i>Parathesis hondurensis</i> <i>Parathesis guatemalensis</i>	<i>Parathesis hondurensis</i> Standl.	Primulaceae	X		X		M: May be employed to treat a range of ailments, such as gastrointestinal issues, skin conditions, and wounds. O: Ornamental plants mainly. (Selina Wamucii, 2024).
<i>Parathesis lanceolata</i>	<i>Parathesis lanceolata</i> Brandegees	Primulaceae			X		O: Used as an ornamental plant in gardens and parks. It is also used for erosion control and as a windbreak. (Selina Wamucii, 2024).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Parathesis</i>	<i>Parathesis</i> Hook.f.	Primulaceae	X		X		M: Some species exhibit multiple properties to treat ailments associated with skin issues, digestive and respiratory problems such as allergies. They also can also show antioxidant and skin-rejuvenating characteristics. E: Some species are edible, specifically the leaves or flowers if dried, baked, or cooked. Tea and infusions are made of some of the species of this genus. The tea is known for its earthy flavor and is traditionally consumed as a stimulant beverage. O: Species of the genus may carry cultural and social significance. It is commonly part of morning rituals and communal gatherings, serving to exchange stories, preserve traditions, and impart knowledge; used in shamanic and therapeutic ceremonies, enhancing spiritual practices; extracts are valued in the cosmetics industry for their potential to offer antioxidants and promote skin rejuvenation. (González, et.al., 2005; Cook, 2016; Selina Wamucii, 2024).
<i>Parathesis latifolia</i>	<i>Parathesis latifolia</i> Lundell	Primulaceae	X		X		M: Infusions and teas used to treat digestive issues. O: Ornamental plants for gardens. (Selina Wamucii, 2024).
<i>Parathesis laxa</i>	<i>Parathesis laxa</i> Lundell	Primulaceae				X	NU: Few or no reports of uses.
<i>Parathesis macronema</i> <i>Parathesis hintonii</i>	<i>Parathesis macronema</i> Bullock	Primulaceae			X		O: used as an ornamental plant in gardens and parks. It is also used for erosion control and as a windbreak; may be used in ceremonies and rituals of communities. (Selina Wamucii, 2024).

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<i>Parathesis mexicana</i>	<i>Parathesis mexicana</i> Lundell	Primulaceae	X		X		M: Used in traditional medicine for treating fever, inflammation, and skin diseases. O: Used as an ornamental plant in gardens; flower and leaves extraction used as ingredients in perfumes. (Selina Wamucii, 2024).
<i>Parathesis oblanceolata</i>	<i>Parathesis oblanceolata</i> Lundell	Primulaceae			X		O: Used as an ornamental plant in gardens and parks. (Selina Wamucii, 2024).
<i>Parathesis obtusa</i>	<i>Parathesis obtusa</i> Lundell	Primulaceae	X				M: As other members of the genus, this plant is used to treat fever and rheumatism. (Selina Wamucii, 2024).
<i>Parathesis panamensis</i>	<i>Parathesis panamensis</i> Lundell	Primulaceae	X		X		M: Leaves and flowers used to treat inflammation O: used as an ornamental plant in gardens; fiber may be used as construction material. (Selina Wamucii, 2024).
<i>Parathesis parvifolia</i>	<i>Parathesis parvifolia</i> Lundell	Primulaceae			X	X	O: Ornamental mainly. NU: Few or no reports of uses. Little is known about its uses. (Selina Wamucii, 2024).
<i>Parathesis pleurobotryosa</i>	<i>Parathesis pleurobotryosa</i> Donn.Sm	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Parathesis pyramidalis</i>	<i>Parathesis pyramidalis</i> Lundell	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.

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<i>Parathesis prionophylla</i>	<i>Parathesis prionophylla</i> Standl.	Primulaceae	X		X		M: Mainly used to treat fever; also used to treat wounds or any skin conditions such as inflammation or irritation. May be used also for pain relief (external wounds). O: Fiber may be used as construction and fuel material. (Selina Wamucii, 2024).
<i>Parathesis rekoii</i>	<i>Parathesis rekoii</i> Standl.	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Parathesis reticulata</i>	<i>Parathesis reticulata</i> Lundell	Primulaceae	X				M: Teas and infusion to treat fever and digestive ailments; also used to treat open wounds as an anti-inflammatory agent. (Selina Wamucii, 2024).
<i>Parathesis rosea</i>	<i>Parathesis rosea</i> Lundell	Primulaceae			X	X	O: Ornamental plants mainly. NU: Few or no reports of uses. (Selina Wamucii, 2024).
<i>Parathesis rufa</i>	<i>Parathesis rufa</i> Lundell	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Parathesis serrulata</i>	<i>Parathesis serrulata</i> (Sw.) Mez	Primulaceae	X				M: As other members of the genus may be employed to treat a range of ailments, such as gastrointestinal issues, skin conditions, and wounds. (Selina Wamucii, 2024).
<i>Parathesis sessilifolia</i>	<i>Parathesis sessilifolia</i> Donn.Sm.	Primulaceae			X		O: Used as an ornamental plant in gardens and parks. It is also used for erosion control and as a windbreak. (Selina Wamucii, 2024).

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<i>Parathesis reticulata</i> var. <i>sinuata</i>	<i>Parathesis sinuata</i> (Lundell) Ricketson & Pipoly	Primulaceae			X		O: Small, white, or pink, small, and bell-shaped used as an ornamental element in gardens and landscapes; fiber may be used as construction material after dried. (Selina Wamucii, 2024).
<i>Parathesis skutchii</i>	<i>Parathesis skutchii</i> Lundell	Primulaceae			X	X	O: Grown as ornamental plants in gardens and landscapes for their attractive flowers and foliage. NU: Few or no reports of uses. Little is known about its uses. (Selina Wamucii, 2024).
<i>Parathesis stenophylla</i>	<i>Parathesis stenophylla</i> Lundell	Primulaceae			X	X	O: Used for erosion control and as a windbreak. NU: Few or no reports of uses. Little is known about its uses. (Selina Wamucii, 2024).
<i>Parathesis subcoriacea</i>	<i>Parathesis subcoriacea</i> Lundell	Primulaceae			X	X	O: Ornamental mainly. NU: Few or no reports of uses. Little is known about its uses. (Selina Wamucii, 2024).
<i>Parathesis subulata</i>	<i>Parathesis subulata</i> Lundell	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Parathesis tenuis</i>	<i>Parathesis tenuis</i> Standl.	Primulaceae	X		X		M: Leaves, flowers, seeds, or fiber used to treat fever, inflammation, and skin diseases. O: The small and abundant flowers and its foliage-rich appearance used as an ornamental plant. Mainly a wild plant. (Selina Wamucii, 2024).

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<i>Parathesis tetramera</i>	<i>Parathesis tetramera</i> Bullock	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Parathesis tomentosa</i>	<i>Parathesis tomentosa</i> Lundell	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Parathesis trichogyne</i> <i>Parathesis chrysophylla</i> <i>Parathesis pallida</i>	<i>Parathesis trichogyne</i> Hemsl.	Primulaceae	X				M: Used to treat arthritis and skin conditions; used as an anti-inflammatory agent. Mainly a wild plant. (Selina Wamucii, 2024).
<i>Parathesis vestita</i>	<i>Parathesis vestita</i> Lundell	Primulaceae			X		O: Mainly ornamental; dry fiber may be used as construction material; dry leaves used as fuel material. Mainly a wild plant. (Selina Wamucii, 2024).
<i>Parathesis villosa</i>	<i>Parathesis villosa</i> Lundell	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Parathesis vulgata</i>	<i>Parathesis vulgata</i> Lundell	Primulaceae			X		O: Flowers used as an ingredient in perfumes or soaps due to its fragrance; may be used as ornamental plants; may be used in ceremonies and rituals of indigenous communities. (Selina Wamucii, 2024).
<i>Parnassia asarifolia</i>	<i>Parnassia asarifolia</i> Vent	Primulaceae			X		O: <i>Parnassia asarifolia</i> is appreciated for its delicate, star-shaped flowers and attractive foliage. It is sometimes grown as an ornamental plant in gardens and landscaping. (Picture This, 2024).

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<i>Parrya</i>	<i>Parrya</i> R.Br.	Brassicaceae			X	X	O: Used as an ornamental plant for their flowers. Mainly a wild plant. NU: Few or no reports of uses. Little is known about its uses.
<i>Petenaea</i>	<i>Petenaea</i> Lundell	Petenaaceae				X	Few or no reports of uses for de genus. NU: Few or no reports of uses.
<i>Thelypteris phegopteris</i>	**Phegopteris connectilis (Michx.) Watt	Thelypterida-ceae			X	X	O: Used as an ornamental plant; may be used as decoration in floral arrangements. (Picture This, 2024).
<i>Phyllanthus</i>	<i>Phyllanthus</i> L	Phyllanthaceae	X	X	X		M: <i>Phyllanthus</i> species are used in traditional medicine for their potential health benefits; used in traditional medicine to treat kidney stones; shown potential antiviral and antioxidant properties, used in traditional and herbal medicine for liver-related issues; diuretic and laxative properties and may be used for digestive and urinary system issues; potential use in managing hepatitis B. E: The fruit is edible in some species: Consumed in various culinary preparations, often used in salads, preserves, or as a souring agent in traditional dishes; Some species exhibit edible leaves: consumed dry or cooked. O: Some species may be used as ornamental; fruits or/and flowers used for dyeing; dry fiber and leaves may be used as fuel material. (Harikumar y Kuttan, 2011; Geethangili y Ding, 2018)
<i>Phyllanthus viridis</i>	<i>Phyllanthus viridis</i> M.E.Jones	Phyllanthaceae				X	NU: Few or no reports of uses. Little is known about its uses.

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<i>Physocarpus</i>	<i>Physocarpus</i> (Cambess.) Raf.	Rosaceae			X		O: Species of the genus are ornamental plants mainly for their flowers arranged in clusters, its showy leaves, and its lush foliage; used in floral arrangements and bouquets. (Adams, 2017)
<i>Physocarpus monogynus</i>	<i>Physocarpus monogynus</i> (Torr.) J.M.Coult.	Rosaceae			X		O: Ornamental plant; used in floral arrangements and bouquets. Used by wildlife. (City of Collins, 2023)
<i>Pickeringia</i>	<i>Pickeringia</i> Nutt.	Fabaceae			X		O: The deep roots of <i>Pickeringia</i> plants can help stabilize soil, making them useful in erosion control and soil conservation efforts; ornamental plants and landscaping. (Stuart y Sawyer, 2001; Picture This, 2023)
<i>Pinus cembroides</i>	<i>Pinus albicaulis</i> Engelm.	Pinaceae			X		O: Wood used for various purposes, such as building materials, but this has become less common due to its relatively small size and the challenge of accessing high elevation stands; used for recreational activities, including hiking, camping, and birdwatching. (Arno y Hoff, 2023)
<i>Pinus caribaea</i>	<i>Pinus caribaea</i> Mor.	Pinaceae			X		O: Is primarily grown for its timber. The wood is valued for its strength, durability, and versatility; used for resin or turpentine production; resin from pine trees has applications in the manufacture of varnishes, paints, and other industrial products; planted for ornamental purposes in parks and gardens due to its attractive appearance and evergreen foliage. (Ávila, 2011)

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<i>Pinus osteosperma</i>	<i>Pinus cembroides</i> subsp. <i>cembroides</i>	Pinaceae		X	X		Being a subspecies of <i>Pinus cembroides</i> Zucc., its uses are similar. E: Edible seeds: Highly valued for their edible nuts, known as "piñon nuts" or "pine nuts". These nuts are a traditional food source for indigenous communities in the region. They are used in various dishes, including stews, soups, and desserts, and are often roasted and eaten as a snack. O: It has been used for small-scale construction, fencing, and firewood; ornamental and landscaping; resin production (Pennacchio, et.al., 2010; Plants for a Future, 2024)
<i>Pinus cembroides</i> var. <i>cembroides</i>	<i>Pinus cembroides</i> Zucc.	Pinaceae		X	X		E: Edible seeds: Highly valued for their edible nuts, known as "piñon nuts" or "pine nuts". These nuts are a traditional food source for indigenous communities in the region. They are used in various dishes, including stews, soups, and desserts, and are often roasted and eaten as a snack. O: It has been used for small-scale construction, fencing, and firewood; ornamental and landscaping; resin production (Pennacchio, et.al., 2010; Plants for a Future, 2024)

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<i>Pinus edulis</i>	<i>Pinus edulis</i> Engelm. in Wisl.	Pinaceae		X	X		E: Edible seeds; the seeds can be finely ground to create a meal that is versatile for use in various culinary applications, including enriching stews, baking bread and cakes, and producing nut butter. O: Planted for its ornamental value in gardens and landscapes due to its unique appearance; is not as significant as some other pine species, it has been used for small-scale construction, fencing, and as a source of firewood; leaves extractions may be used for essential oils. (C.A.B. International, 2002; Plants for a Future, 2023)
<i>Pinus</i> <i>Caryopitys</i> <i>Strobus</i>	**Pinus L	Pinaceae	X	X	X		M: Seeds, leaves and barks used to extract oils and resin, used in ailments such as respiratory and skin conditions. E: Some species produce edible seeds, often referred to as pine nuts. These are used in culinary dishes, such as pesto, salads, and desserts. O: Pine wood is widely used in construction for lumber, plywood, and various other building materials. It's valued for its affordability, strength, and versatility in a range of applications, from framing to furniture; pine essential oils are derived from the needles and resin of pine trees. They are used in aromatherapy, perfumes, and various scented products; ornamental, landscaping, and recreation; erosion control. (Richardson, 2000; C.A.B. International, 2002; Pennacchio, et.al., 2010; Stephen, 2019)

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<i>Pinus cembroides</i> var. <i>remota</i>	<i>Pinus remota</i> (Little) D.K.Bailey & Hawksw.	Pinaceae		X	X		E: Edible seeds: Nuts have been historically used by indigenous peoples in the region and can be eaten as a snack or used in culinary dishes, such as in salads, stews, and baked. O: Is not as widely used as some other pine species, it can be utilized for small-scale construction, fencing, and as a source of firewood; ornamental, landscaping, and recreation. (Plants for a Future, 2024)
<i>Pisonia</i>	<i>Pisonia</i> L.	Nyctaginaceae	X		X		M: The leaves, bark and flowers of some species are used to create remedies for specific ailments such as the management of arthritis, hypertension, diabetes, asthma, skin thickening, excessive urination (polyuria), and anxiety. O: Wood is generally not as valuable or widely used as that of some other tree species, it has been utilized for small-scale construction, furniture making, and carving in some regions; leaves of <i>Pisonia</i> species have been used as bait to catch fish; erosion control; ornamental plant. (Prota Foundation, 2008; Sen, et.al., 2013; Kannaiyan, et.al., 2022)
<i>Plinia peroblata</i> <i>Eugenia peroblata</i>	<i>Plinia peroblata</i> (Lundell) Lundell	Myrtaceae				X	

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<i>Plinia</i>	<i>Plinia</i> L.	Myrtaceae	X		X		M: Some species are utilized in traditional medicine for the treatment of conditions such as diarrhea, asthma, and inflammatory ailments. E: Edible fruit: Grape-like fruit that grows directly on the trunk of the tree. The fruit is sweet and is consumed fresh, used to make jellies, wines, liqueurs, and in various culinary applications. Leaves may be used in teas and infusions. O: The fruit has cultural and social significance. It is often enjoyed as a delicacy and is part of local customs and celebrations; landscaping; fiber may be used as firewood. (Mihai y Holban, 2019; Medeiros and Albuquerque, 2021; Plants for a Future, 2022)
<i>Polygala</i>	<i>Polygala</i> L.	Polygalaceae	X		X		M: Some species are used for enhancing cognitive function as a medicinal remedy; has been traditionally employed to address various health concerns, including insomnia, memory impairment, depressive symptoms, cough, palpitations, and nervous system ailments. O: Ornamental plant; certain <i>Polygala</i> species have been used in the production of soaps and cosmetics due to their natural foaming properties. (Blake, 2018; Zhao, et.al., 2020; Kuka Jardineria, 2022)

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<i>Polygonatum biflorum</i> <i>Polygonatum cobrense</i>	<i>Polygonatum biflorum</i> (Walter) Elliott	Asparagaceae	X		X		M: Used to make poultices or extracts with potential anti-inflammatory properties. These preparations have been applied topically to reduce inflammation and soothe skin irritations; the plant's rhizomes, when prepared as a tea or tincture, were consumed to relieve digestive discomfort, and promote overall gastrointestinal health; used to address respiratory issues. It was believed to have properties that could help ease coughs and other respiratory complaints. E: While not as common as some other uses, the young shoots of <i>Polygonatum biflorum</i> have been consumed as a vegetable in some regions. (Pennachio, et.al., 2010; Plants for a Future, 2021; Plants for a Future, 2023)
<i>Polygonatum</i>	<i>Polygonatum</i> Mill.	Asparagaceae	X		X		M: <i>Polygonatum</i> species have rhizomes, which are dried and ground into a fine powder, used in traditional remedies like teas, tinctures, and poultices. Their anti-inflammatory properties relieve discomfort and reduce swelling. Some <i>Polygonatum</i> species aid digestive health and alleviate gastrointestinal issues. They are also employed for respiratory well-being, particularly in managing coughs. Seen as a holistic health tonic in certain cultures, <i>Polygonatum</i> enhances vitality. E: In some regions, the young shoots are consumed as a nutritious vegetable, showcasing the plant's diverse role in traditional practices. (Zhou, et.al., 2011; Russo, et.al., 2012; Debnath, et.al., 2013; Zhao, et.al., 2018)

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<i>Polygonum</i>	<i>Polygonum</i> L.	Polygonaceae	X	X	X		M: The leaves, roots, or other parts of the plants are prepared and consumed as herbal remedies for different ailments. <i>Polygonum</i> species are utilized for their diverse medicinal properties, with a focus on anti-inflammatory effects, making them valuable in addressing conditions marked by inflammation; used in supporting digestive health, with preparations aiding in digestion and alleviating gastrointestinal concerns; exhibits antioxidant properties contribute to cell protection against oxidative stress, potentially lowering the risk of chronic diseases. E: Some species have edible leaves: the edibility of <i>Polygonum</i> species varies, and some are indeed edible. However, it's important to note that not all <i>Polygonum</i> species are safe to consume, and some may even be toxic. O: Some <i>Polygonum</i> species have been traditionally used for their natural dyeing properties, yielding various colors for textiles. (Small, 2016; Shen, et.al., 2018; National Library of Medicine, 2020; Mahnashi, et.al., 2022)
<i>Protium schippii</i>	<i>Protium confusum</i> (Rose) Pittier	Burseraceae	X		X		M: Resin and leaves may have anti-inflammatory and analgesic properties, making it suitable for relieving pain and inflammation. O: Aromatic resin may be used in the creation of incense and other craft items due to its fragrant properties; used in spiritual and ceremonial contexts, leaves or fiber often burned as incense in rituals, religious ceremonies, or traditional healing practices. (Santana, et.al., 2009; Municipalidad de San Carlos, 2012)

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<i>Protium</i> <i>Tetragastris</i>	** <i>Protium</i> Burm.f.	Burseraceae	X		X		M: Some <i>Protium</i> species produce resins often used for their potential anti-inflammatory properties. They may be applied topically to reduce inflammation and relieve discomfort. Resin also exhibit analgesic properties, may be used to alleviate pain associated injuries. Also used to treat respiratory ailments such as discomfort, coughs, or congestion, by the inhalation of the aromatic smoke of burning resin and leaves. O: Some <i>Protium</i> species, produce aromatic resins. These resins have been traditionally used for various purposes, such as incense, perfumes, and medicinal applications. "Copal", a type of resin, is extracted from certain <i>Protium</i> species; the resins and essential oils derived from <i>Protium</i> plants are appreciated for their aromatic qualities and are used in perfumery, aromatherapy, and incense; wood of certain <i>Protium</i> species may be used for construction or for crafting items. (De Almeida, et.al., 2015; Zhongqi, 2017; Malik, 2019; Picture This, 2023)
<i>Protium copal</i>	<i>Protium copal</i> (Schltdl. & Cham.) Engl	Burseraceae	X		X		M: Used for its potential medicinal properties. It may be applied topically to treat skin irritations, cuts, or insect bites due to its believed healing and anti-inflammatory properties. O: Used as incense in religious and spiritual ceremonies. It is burned to produce fragrant smoke, which is believed to have purifying and cleansing properties; Copal resin is considered sacred in many indigenous and Mesoamerican traditions, used as an offering to deities or spirits in various rituals and ceremonies; copal resin into jewelry and crafts: resin can be polished and shaped to create decorative items. (Ubani, 2017; Buttner, 2017; Merali, et.al., 2018)

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<i>Protium copal</i> var. <i>glabrum</i>	<i>Protium glabrum</i> Engl.	Burseraceae	X		X		M: May be used in traditional medicine. It is believed to have healing and anti-inflammatory properties, can be applied topically to treat skin irritations, cuts, or insect bites. O: Known for its resin production used as a spiritual item, construction material and aromatherapy for its aromatic properties. (Selina Wamucii, 2024)
<i>Protium multiramiflorum</i>	<i>Protium multiramiflorum</i> Lundell	Burseraceae				X	
<i>Tetragastris panamensis</i> <i>Tetragastris stevensonii</i>	<i>Protium stevensonii</i> (Standl.) Daly	Burseraceae	X		X		M: The resin and leaves are potentially endowed with anti-inflammatory and analgesic characteristics, rendering them suitable for mitigating pain and inflammation. O: Valued for its aromatic qualities, the resin is employed in crafting incense and various artisanal items; employed in spiritual and ceremonial settings, the leaves or fiber are frequently burned as incense during rituals, religious observances, or traditional healing practices. (Bray y Merino, 2007; Royal Botanic Gardens, 2019)

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<i>Quararibea</i>	<i>Quararibea</i> Aubl.	Malvaceae	X	X	X		M: Some parts of the plant, such as leaves or bark, are believed to have digestive properties and are used to treat gastrointestinal issues. Plant extracts or preparations may be used topically for wound healing or to soothe skin irritations. Certain compounds in the plants might be used for their potential anti-inflammatory effects. E: Edible fruit: Some species of the genus produces edible fruits. These fruits can be consumed fresh, or they are sometimes used in traditional dishes and beverages. O: Plants may hold cultural or ritual significance. They might be used in ceremonies, storytelling, or other cultural practices; Some species of <i>Quararibea</i> are cultivated as shade trees in gardens or coffee plantations; <i>Quararibea</i> plants with attractive flowers or foliage are sometimes cultivated as ornamental plants in gardens and landscapes. (Ravindran, 2017; Bosque Protector Prosperina, 2019; Fernandez y Cornejo, 2021; Jimenez, et.al., 2023; Plants for a Future, 2024)
<i>Quararibea turbinata</i>	<i>Quararibea turbinata</i> (Sw.) Poir.	Burseraceae	X	X	X		M: Used to address respiratory issues such as coughs, potentially aiding in promoting healthier breathing; may have anti-inflammatory properties, and as such, it may be used to alleviate inflammation and associated discomfort. E: Edible fruit: Known for its sweet and aromatic flavor. People eat the fruit fresh, use it in culinary preparations like jams, jellies, or beverages, and sometimes make alcoholic beverages from it. Edible leaves: may be used in teas and infusions. O: Sometimes planted as an ornamental tree for its attractive foliage and fragrant flowers. (Seidemann, 2005; Arcangeli, 2015; Plane, 2020; The New York Botanical Garden, 2024).

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<i>Quararibea parviflora</i> <i>Myrodia angustifolia</i>	** <i>Quararibea parviflora</i> Lundell	Malvaceae	X	X	X		M: Certain parts of the plant, such as the bark or leaves, are used to prepare remedies; remedies may be used to treat digestive issues or for their potential anti-inflammatory properties. E: Edible fruit: Consumed in certain regions. It is often described as having a sweet, fruity taste. The fruit is used in culinary preparations like jams, jellies, beverages, or eaten fresh. O: Wood can be used for various craft purposes. It may be used for making traditional tools, utensils, or decorative items; also used as a source of timber for construction or woodworking; tree's broad and dense canopy provides shade and can be planted for this purpose. (Parker, 2008; Hellmuth, 2013; Mulik y Ozuna, 2020; FLAAR Mesoamérica, 2024)
<i>Quararibea verticillaris</i>	<i>Quararibea verticillaris</i> (Moc. & Sessé ex DC.) Vischer	Malvaceae				X	

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<i>Quercus</i>	<i>Quercus</i> L.	Fagaceae	X	X	X		M: Bark has been used as an astringent due to its tannin content. Astringents can help tighten and constrict tissues and may have been applied topically to treat minor skin irritations, rashes, or insect bites. Some oak species have been used in traditional medicine to address inflammatory conditions. Infusions or poultices made from oak leaves or bark were believed to have anti-inflammatory properties, although scientific evidence supporting these claims is limited. Oak galls, which are abnormal growths on oak trees caused by insect activity, have been used historically as a source of tannic acid. Tannic acid has mild antiseptic properties and has been employed in topical applications to disinfect wounds. Oak bark is used as a remedy for gastrointestinal issues, including diarrhea. E: Edible nuts: the nuts of some oak trees are edible but typically require extensive processing to remove bitter tannins. Edible leaves: young oak leaves have been used for culinary purposes. They are sometimes blanched and used in salads, though their flavor can be somewhat bitter. O: Oak wood is highly regarded for its top-quality attributes in construction and woodworking due to its durability, longevity, and attractive grain patterns; also used for crafting furniture; oak hardwood is a popular material for flooring due to its enduring nature and timeless aesthetics; some oak species, such as <i>Quercus alba</i>, are crucial in making barrels used for aging beverages like wine and whiskey and wine. (Valencia, 2004; Ismail, et.al., 2016; Taib, et.al., 2020; Healthline, 2024).

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<i>Polygala maravillasensis</i>	**<i>Rhinotropis maravillasensis</i> (Correll) J.R.Abbott	Polygalaceae			X		O: Used as an ornamental plant in gardens and as a groundcover in landscaping. (Selina Wamucii, 2024).
<i>Scleria setacea</i>	<i>Rhynchospora tenerrima</i> subsp. <i>tenerrima</i>	Cyperaceae				X	NU: Few or no reports of uses.
<i>Dichromena</i>	**<i>Rhynchospora</i> Vahl	Cyperaceae	X		X		M: Certain species from the genus have been used in traditional medicine for various purposes, such as wound healing or as diuretics. O: Some <i>Rhynchospora</i> species have fibrous roots and are used for stabilizing soil and preventing erosion, particularly in wetland and riparian areas; the flexible and slender stems of some <i>Rhynchospora</i> species may be used in traditional crafts or basket weaving; ornamental and landscaping plant. (Les, 2020; Royal Botanic Gardens, 2024; Selina Wamucii, 2024).
<i>Armoracia aquatica</i>	<i>Rorippa amphibia</i> Besser	Brassicaceae		X	X		E: Edible leaves: Young leaves are cooked or baked, used in dishes like salads or soups. O: Wildlife habitat and attraction since it provides habitat and food for various aquatic and wetland wildlife, including insects, amphibians, and waterfowl; used to improve water quality in wetland ecosystems by absorbing excess nutrients and filtering contaminants; may be used to stabilize soil and control erosion along water bodies; flowers of may attract pollinators like bees. (Plants for a Future, 2024; Picture This, 2024; New Zealand Plant Conservation Network, 2024; Native Plant Trust, 2024).

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<i>Russelia campechiana</i> <i>Russelia campechiana</i> var. <i>lilacina</i>	<i>Russelia campechiana</i> Standl.	Plantaginaceae			X	X	O: Ornamental and landscaping; wildlife attraction. NU: Few or no reports of uses. Little is known about its uses.
<i>Russelia</i>	<i>Russelia</i> Jacq.	Plantaginaceae	X		X		M: Some species are used to treat malaria, cancer, and inflammatory diseases. Used to promote hair growth. O: Ornamental and landscaping. (Calix, 2020; Carlson, 2021; Philippine Medical Plants, 2022).
<i>Sambucus caerulea</i>	<i>Sambucus caerulea</i> Raf.	Viburnaceae	X	X	X		M: Blue elderberries used various ailments such as digestive issues. They are believed to have potential health benefits due to their antioxidant-rich properties; used to boost the immune system, alleviate cold and flu symptoms, and reduce inflammation. E: Edible fruits: Edible berries; these berries can be used to make jams, jellies, pies, and syrups. They are also used to flavor beverages, including elderberry wine. O: Flowers and fruit used to produce natural dyes, often used for coloring fabrics and crafts. (Gough, 2008; Montana Plant Life, 2024; Plants for a Future, 2024; Rxlist, 2024).

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<i>Sambucus</i>	<i>Sambucus</i> L.	Viburnaceae	X	X	X		M: Some species exhibit anti-inflammatory and antioxidant properties; used mainly in skin and digestive issues. E: Some species produce clusters of small, bluish-black berries that are edible when fully ripe: used in dishes such as salads, pies, or beverages. O: Some species flowers and fruits are used for dyes, and coloring fabrics and crafts. (Gough, 2008; Martínez, et.al., 2020; RxList, 2024).
<i>Sambucus mexicana</i>	<i>Sambucus mexicana</i> C.Presl ex DC	Viburnaceae	X	X	X		M: Used to alleviate symptoms of colds and flu and reduce inflammation. E: Edible fruits: berries used to make a variety of culinary products, including jams, jellies, pies, syrups, and beverages. O: Fruits used as dye. (Plants for a Future, 2024).
<i>Bauhinia gentlei</i>	<i>**Schnella microstachya</i> var. <i>microstachya</i>	Fabaceae				X	O: Cultural or ritual significance; they may be used in ceremonies, rituals, or traditional practices of certain indigenous groups. (Royal Botanic Gardens, 2024).
<i>Schoenus</i>	<i>Schoenus</i> L.	Cyperaceae			X		O: Some <i>Schoenus</i> species have fibrous roots and can be used for erosion control in areas with unstable soils or along riverbanks; it may be used in wetland restoration projects to help stabilize the ecosystem and promote the growth of other wetland plants; traditional healers might have specific uses for <i>Schoenus</i> plants, which can include medicinal applications or cultural purposes. (Simpson e Inglis, 2001; FLAAR Mesoamerica, 2024).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Scleria macrocarpa</i>	** <i>Scirpodendron ghaeri</i> Merr.	Cyperaceae			X		O: Wood is prized by woodworkers and artisans for its beautiful appearance and workability. It is often used in crafting high-quality furniture, cabinetry, and decorative wood items; wood is highly sought after for its acoustic properties and is used in the construction of musical instruments; durability of the wood makes it suitable for use as flooring material. (Selina Wamucii, 2024; Useful Tropical Plants, 2024).
<i>Scirpus</i>	<i>Scirpus</i> L.	Cyperaceae			X		O: Used in phytoremediation, a process in which plants are employed to remove pollutants and contaminants from water and soil; stems and leaves of <i>Scirpus</i> plants used by indigenous and traditional communities for weaving baskets, mats, and other handicrafts; some <i>Scirpus</i> species have been used in traditional papermaking processes. (Song of the Woods, 2021; Plants for a Future, 2021; Plants for a Future, 2024).
<i>Scleria reflexa</i>	<i>Scleria boivinii</i> Steud.	Cyperaceae		X	X		E: While not a widely recognized food source, some parts of the <i>Scleria boivinii</i> plant may have edible parts. In some cultures, the roots or rhizomes are consumed after appropriate preparation to make them palatable. O: Fibers from <i>Scleria boivinii</i> for crafts and weaving. The plant's fibers can be extracted and used to create items like baskets, mats, or textiles; soil stabilization and erosion control. (Useful Tropical Plants, 2023).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Scleria bracteata</i> <i>Scleria bracteata</i> var. <i>floribunda</i> <i>Scleria bracteata</i> f. <i>simplicior</i> <i>Scleria bracteata</i> var. <i>supra-gynaecea</i> <i>Scleria floribunda</i> <i>Macrolomia bracteata</i>	<i>Scleria bracteata</i> Cav.	Cyperaceae			X		O: Ornamental, fiber used for crafts and construction material. Mainly a wild weed. (Selina Wamucii, 2024).
<i>Scleria cenchroides</i>	<i>Scleria bulbifera</i> Hochst. ex A.Rich.	Cyperaceae			X		O: Source of food for cattle; fiber may be used for crafts or as construction material; erosion control. (Gálan, 2017).
<i>Scleria ciliate</i> <i>Scleria macrantha</i>	<i>Scleria ciliata</i> Michx.	Cyperaceae		X	X		E: Some communities may eat roots or rhizomes with special preparation to make them palatable. O: Fibers used for crafts; may be used as an ornamental plant. (USGS, 2024).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Scleria ciliata</i> var. <i>pauciflora</i>	<i>Scleria ciliata</i> var. <i>ciliata</i>	Cyperaceae			X	X	O: Ornamental and landscaping; source of food for cattle; fibers may be used as craft material; no economic importance. NU: Few or no reports of uses. Little is known about its uses. (NatureServe Explorer, 2024).
<i>Scleria ciliata</i> var. <i>elliottii</i>	<i>Scleria ciliata</i> var. <i>elliottii</i> (Chapm.) Fernald	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses
<i>Scleria elliottii</i>	<i>Scleria ciliata</i> var. <i>elliottii</i> (Chapm.) Fernald	Cyperaceae			X	X	NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria nutans</i> <i>Scleria tenella</i> <i>Hypoporum distans</i>	** <i>Scleria distans</i> Poir.	Cyperaceae			X		O: The plant's tough and flexible stems have been used to create cordage, baskets, and other woven items in some traditional communities; planted to help control soil erosion, especially in areas where it is native. (Selina Wamucii, 2024).
<i>Cenchrus hirsutus</i> <i>Hypoporum nutans</i> <i>Scleria hirtella</i> var. <i>glabrescens</i> <i>Scleria hirtella</i> var. <i>pauciciliata</i> <i>Scleria michauxii</i> <i>Scleria mollis</i>	** <i>Scleria distans</i> var. <i>distans</i>	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Scleria eggersiana</i> <i>Scleria grisebachii</i> <i>Scleria microcarpa</i> var. <i>latifolia</i>	<i>Scleria eggersiana</i> Boeckeler	Cyperaceae			X		O: Ornamental plant; fiber used as craft material; planted to control erosion and soil stabilization. (Selina Wamucii, 2024).
<i>Scleria elongata</i>	<i>Scleria elongatissima</i> Piérart	Cyperaceae			X		O: Source of food for cattle; ornamental plant. Mainly a wild weed. (Selina Wamucii, 2024).
<i>Schoenus lithospermus</i> <i>Schoenus secans</i> <i>Scleria margaritifera</i>	** <i>Scleria flagellum-nigrorum</i> P.J.Bergius	Cyperaceae			X		O: Used to make furniture, baskets, and other crafts. It is also used as a soil stabilizer and erosion control. (Selina Wamucii, 2024).
<i>Scleria foliosa</i>	<i>Scleria foliosa</i> Hochst. ex A.Rich.	Cyperaceae			X		O: Flexible stems have been utilized to create cordage, baskets, mats, and other woven items. (Selina Wamucii, 2024).

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<i>Dichromena vahlii</i> <i>Schoenus latifolius</i> <i>Scleria affinis</i> <i>Scleria asperata</i> <i>Scleria communis</i> <i>Scleria conspersa</i> <i>Scleria flagellate</i> <i>Scleria melaleuca</i> <i>Scleria ottonis</i> <i>Scleria pratensis</i> <i>Scleria pratensis</i> var. <i>melanocarpa</i> <i>Scleria pratensis</i> var. <i>mucronata</i> <i>Scleria pterota</i> <i>Scleria pterofa</i> var. <i>melaleuca</i> <i>Scleria selloana</i> <i>Scleria simplicior</i> <i>Scleria subulate</i>	** <i>Scleria gaertneri</i> Raddi	Cyperaceae	X		X		M: May be employed to address digestive issues, as an anti-inflammatory agent, or to promote wound healing. O: Used for crafts and basket weaving. The plant's fibers are valued for their strength and flexibility in creating various woven items. (Bezerra, et.al., 2022; Selina Wamucii, 2024).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Scleria georgiana</i>	<i>Scleria georgiana</i> Core	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria hirta</i>	<i>Scleria hirta</i> Boeckeler	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria hirtella</i> <i>Hypoporum hirtellum</i>	** <i>Scleria hirtella</i> Sw.	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Anerma hispidula</i>	** <i>Scleria hispidula</i> Hochst. ex A.Rich.	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria ovuligera</i>	<i>Scleria induta</i> Turrill	Cyperaceae			X		O: Used as an ornamental plant in gardens and as a natural insect repellent. (Coronado,et.al., 2016).
<i>Scleria interrupta</i> <i>Hypoporum interruptum</i> <i>Scleria distans</i> var. <i>interrupta</i> <i>Scleria pinetorum</i> <i>Scleria pittieri</i> <i>Scleria distans</i> var. <i>interrupta</i>	** <i>Scleria interrupta</i> Rich.	Cyperaceae			X		O: <i>Scleria interrupta</i> is known for its extensive root system, which can help prevent soil erosion; fiber used for crafts and basketry. (Schneider and Gil, 2021).

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<i>Scleria arundinacea</i>	<i>Scleria latifolia</i> Sw.	Cyperaceae	X		X		M: Used to treat ailments such as digestive issues, reducing inflammation, and treating minor injuries by infusions or extractions of roots or leaves.
<i>Scleria cyanocarpa</i>							O: Food source for cattle, fiber used for crafts; ornamental plant; may be planted for erosion and stabilization soil control.
<i>Scleria grandifolia</i>							(Ecos del bosque, 2024; Selina Wamucii, 2024).
<i>Scleria kappleriana</i>							
<i>Scleria lacunose</i>							
<i>Scleria kappleriana</i>							
<i>Scleria lacunose</i>							
<i>Scleria lalifolia</i> var. <i>arundinacea</i>							
<i>Scleria latifolia</i>							
<i>Scleria loefgreniana</i>							
<i>Scleria nervosa</i>							
<i>Scleria sylvestris</i>							

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<i>Carex tenuis</i> <i>Hypoporum lithospermum</i> <i>Hypoporum sieberi</i> <i>Scirpus lithospermus</i> <i>Scleria lithosperma</i> <i>Scleria wightiana</i>	** <i>Scleria lithosperma</i> (L.) Sw.	Cyperaceae	X		X		M: Used to treat ailments such as digestive issues. The extract has historically been used to treat skin conditions, as an abortifacient, and to normalize menstrual cycles. Also used because it effectively produces antinephritic activity. O: Used for its ability to stabilize soil and prevent erosion; some indigenous and local communities may have traditional uses for <i>Scleria lithosperma</i>. These traditional applications might include medicinal uses or other purposes. It's essential to consult with knowledgeable individuals from these communities to understand their practices fully. (Lingam, et.al., 2023; Flowers of India, 2024).
<i>Hypoporum capillare</i> <i>Hypoporum gracile</i> <i>Scleria capillaris</i> <i>Scleria filiformis</i> <i>Scleria glaucescens</i> <i>Scleria gracilis</i> <i>Scleria krugiana</i> <i>Scleria lithosperma</i> var. <i>filiformis</i> <i>Scleria purpurea</i> <i>Scleria tenuis</i>	** <i>Scleria lithosperma</i> var. <i>lithosperma</i>	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses.

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Scleria macrophylla</i> <i>Ophryoscleria asperrima</i> <i>Ophryoscleria paludosa</i> <i>Scleria asperrima</i> <i>Scleria macrophylla</i> <i>Scleria palmifolia</i> <i>Scleria paludosa</i>	**<i>Scleria macrophylla</i> J.Presl & C.Presl	Cyperaceae			X		O: Ornamental; erosion control; food source for cattle; may be used as craft material. (Selina Wamucii, 2024).
<i>Scleria microcarpa</i> <i>Scleria microcarpa</i> var. <i>foliosa</i> <i>Ophryoscleria microcarpa</i>	**<i>Scleria microcarpa</i> Nees	Cyperaceae			X		O: Fiber used as construction and craft material; may have cultural or symbolic significance, with uses related to traditions, ceremonies, or rituals. (Selina Wamucii, 2024; FLAAR Mesoamerica, 2024).
<i>Scleria mitis</i> <i>Scleria praealta</i> <i>Scleria riparia</i> <i>Carex mitis</i> <i>Scleria lucida</i> <i>Ophryoscleria lucida</i> <i>Ophryoscleria mitis</i>	**<i>Scleria mitis</i> P.J.Bergius	Cyperaceae			X	X	O: Ornamental plant; planted for erosion control. (Selina Wamucii, 2024).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Scleria bracteata</i> var. <i>angusta</i> <i>Scleria debilis</i> <i>Scleria dictyocarpa</i> <i>Scleria hemitaphra</i> <i>Scleria latilacunosa</i> <i>Scleria laxa</i> <i>Scleria reticularis</i> var. <i>pubescens</i> <i>Scleria rigens</i> <i>Scleria setacea</i> var. <i>hemitaphra</i> <i>Scleria torreyana</i>	<i>Scleria muehlenbergii</i> Steud.	Cyperaceae			X		O: Used as an ornamental plant in gardens and as a groundcover. It is also used in erosion control and to provide habitat for wildlife. (Selina Wamucii, 2024).
<i>Scleria oligantha</i>	<i>Scleria oligantha</i> Michx.	Cyperaceae			X		O: Used to stabilize soil and prevent erosion. Its fibrous root system helps bind the soil; may be used as ornamental. (Selina Wamucii, 2024).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Hypoporum</i> <i>Macrolomia</i> <i>Mastigoscleria</i> <i>Ophryoscleria</i> <i>Scleria</i>	**Scleria P.J.Bergius	Cyperaceae	X	X	X		M: Some species of the genus are used to treat ailments such as digestive issues, reducing inflammation, and treating minor injuries. Roots, rhizomes, and leaves are used for these proposes. E: Some communities may eat roots and rhizomes of some <i>Scleria</i> species. O: The fibers are used to make crafts such as baskets because of its flexibility and durability; many species are planted to control erosion and soil stabilization; may also have cultural importance: used in rituals and ceremonies; can be used as ornamental and landscaping; source of food for cattle. Many of the species have no uses or are simply wild weeds. (Mohlenbrock, 2001; Shrestha, et.al., 2018; Wiart, 2021; Bezerra, et.al., 2022; Selina Wamucii, 2024).
<i>Scleria papillata</i>	<i>Scleria papillata</i> Willd. ex Kunth	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria pauciflora</i> var. <i>caroliniana</i> <i>Scleria caroliniana</i>	<i>Scleria pauciflora</i> var. <i>caroliniana</i> Alph. Wood	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria pauciflora</i> var. <i>effusa</i>	<i>Scleria pauciflora</i> var. <i>effusa</i>	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses.

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<i>Scleria pauciflora</i> <i>Scleria pauciflora</i> var. <i>elliottii</i> <i>Scleria pauciflora</i> var. <i>kansana</i>	<i>Scleria pauciflora</i> var. <i>pauciflora</i>	Cyperaceae			X		NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria micrantha</i>	<i>Scleria polycarpa</i> Boeckeler	Cyperaceae			X		O: Used as an ornamental plant in gardens and as a ground cover. It is also used to stabilize soil and control erosion. (Selina Wamucii, 2024).
<i>Scleria pulchella</i>	<i>Scleria pulchella</i> Ridl	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Carex lithosperma</i> <i>Scleria trichopoda</i>	** <i>Scleria reticularis</i> Michx	Cyperaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria scabra</i> <i>Scleria lobulate</i> <i>Scleria porphyrorhiza</i>	<i>Scleria scabra</i> Willd.	Cyperaceae			X		O: Ornamental plant that is used in gardens and parks. It is also used as a cut flower in floral arrangements. The plant is known for its attractive foliage and showy flowers. (Selina Wamucii, 2024).

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			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Scleria secans</i> <i>Scleria caricifolia</i> <i>Scleria renggeriana</i> <i>Scleria reticularis</i> <i>Scleria weigeltiana</i>	<i>Scleria secans</i> Urb.	Cyperaceae			X		O: Known for its utilization as a thatching material for roofing and construction. The plant's long, durable leaves are skillfully woven into thatch, which provides effective shelter from the elements and maintains a cooler interior temperature; employed for basketry and crafting various items, owing to its flexibility and strength. Used to make paper. (Strong, 2020; Selina Wamucii, 2024).
<i>Hypoporum micrococum</i> <i>Hypoporum purpurascens</i> <i>Hypoporum tenellum</i> <i>Scleria areolate</i> <i>Scleria costaricensis</i> <i>Scleria luzuliformis</i> <i>Scleria micrococca</i> <i>Scleria verticillata</i> f. <i>brevis</i> <i>Scleria verlicillata</i> f. <i>capillaris</i> <i>Scleria verticillata</i> var. <i>tenella</i>	** <i>Scleria tenella</i> Kunth	Cyperaceae	X		X		M: Infusions and extractions from roots and leaves used to treat skin conditions and for pain relief. In traditional medicine to treat a variety of conditions, including fever, diarrhea, and skin diseases. It is also believed to have anti-inflammatory and antioxidant properties. O: The plant's root system is beneficial for preventing soil erosion in areas with loose or sandy soils. (Selina Wamucii, 2024).

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<i>Scleria trialata</i>	<i>Scleria trialata</i> Poir.	Cyperaceae			X		NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria trinitalis</i>	<i>Scleria trinitatis</i> Boeckeler	Cyperaceae			X	X	NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria verticillata</i> <i>Hypoporum dijifusum</i> <i>Hypoporum verticillatum</i> <i>Scleria kunthiana</i> <i>Scleria tenuiflora</i>	** <i>Scleria verticillata</i> Muhl. ex Willd.	Cyperaceae			X		NU: Few or no reports of uses. Little is known about its uses.
<i>Scleria diffusa</i> <i>Scleria trigonocarpa</i>	<i>Scleria virgata</i> (Nees) Steud.	Cyperaceae			X		O: A common ornamental plant in gardens and is also used as a ground cover. It has a low growing, spreading habit and is tolerant of a wide range of soil types and conditions. It is also used in landscaping and as a border plant. (Selina Wamucii, 2024).
<i>Serjania incisa</i>	<i>Serjania incisa</i> Torr.	Sapindaceae	X		X		NU: Few or no reports of uses. Little is known about its uses.
<i>Serjania</i>	<i>Serjania</i> Plum. ex Mill.	Sapindaceae	X		X		M: Some species are known to treat ailments such as inflammation, pain relief or digestive issues. O: Some <i>Serjania</i> species are cultivated as ornamental plants for their attractive foliage, vines, or colorful berries. (Quattrocchi, 2016; Leon Levy Native Plant Preserve, 2024; The University of Texas at Austin, 2024).

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<i>Smilax caudata</i> <i>Smilax domingensis</i> <i>Smilax engleriana</i>	<i>Smilax domingensis</i> Willd.	Smilacaceae	X	X			M: Have been traditionally used to purify the blood and improve overall health; used for its anti-inflammatory properties and has been employed to alleviate joint pain and arthritis. E: Has been used as a flavoring agent in beverages, particularly root beer and sarsaparilla drinks; roots used to make "zarzaparrilla" teas. (Cacéres, et.al., 2012; Hentze, 2012; Selina Wamucii, 2024).
<i>Smilax</i>	<i>Smilax</i> L.	Smilacaceae	X	X	X		M: Certain <i>Smilax</i> species have a history of use in traditional medicine by indigenous cultures. They have been used for a range of purposes, including as a diuretic, blood purifier, and for treating various ailments; roots used to make teas, tonics, and herbal remedies to treat skin conditions, joint pain, and other health issues. E: The roots of some <i>Smilax</i> species are used to produce "sarsaparilla", a flavoring and natural remedy for various purposes, including beverages and dishes. O: Some indigenous cultures have used the vines and fibers from certain <i>Smilax</i> species for weaving baskets and crafts; extracts from <i>Smilax</i> plants have been used in cosmetics and skincare products for their potential skin benefits; grown for their ornamental value, with their vines used for landscaping and decoration. (Runkel y Bull, 2009; Cacéres, et.al., 2012; Van Wyk and Wink, 2016; Selina Wamucii, 2024).

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<i>Smilax lanceolata</i>	<i>Smilax laurifolia</i> L.	Smilacaceae	X	X	X		M: Used as a blood purifier and general tonic; exhibits anti-inflammatory properties and has been used to alleviate joint pain and arthritis. Some traditional systems employ this plant for detoxification and cleansing purposes. E: Young shoots are edible and can be cooked or consumed raw. They have been used as a wild edible plant in traditional cuisine. O: May be used in the production of natural products, including herbal supplements, herbal teas, and cosmetics. (Les, 2020; Useful Temperate Plants Database, 2022; Plant Delights Nursery, 2024; Plants for a Future, Herbs, 2024).
<i>Smilax mollis</i> <i>Smilax gentlei</i>	<i>Smilax mollis</i> Humb. & Bonpl. ex Willd.	Smilacaceae	X	X	X		M: Utilized due to its perceived anti-inflammatory properties, which have been applied to alleviate conditions such as joint pain and arthritis. E: They have been used as a flavoring agent in beverages, including root beer and sarsaparilla drinks. These beverages are known for their unique and pleasant flavor; some indigenous cultures have utilized the young shoots as a wild edible, cooking them or consuming them raw. O: May be used as an ornamental plant; compounds and extracts derived from <i>Smilax mollis</i> used in creating natural products, including herbal supplements, teas, and cosmetics. Reported to be used as fish poison. (Balick y Arvigo, 2015; Selina Wamucii, 2024).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Smilax lundellii</i>	<i>Smilax spinosa</i> Mill.	Smilacaceae	X	X			M: Known for its properties to treat skin conditions such as acne; exhibits potential for pain relief. Used for stomach and intestinal problems and as a stimulant. E: Roots and dry leaves used as a flavoring agent; roots may be used for teas and infusions. (Seelinger, et.al., 2012; Backyard Nature Home, 2024; FLAAR Mesoamerica, 2024).
<i>Smilax subpubescens</i> <i>Smilax purpusii</i> <i>Smilax rufa</i> <i>Smilax venosa</i>	<i>Smilax subpubescens</i> A.DC.	Smilacaceae	X	X			M: It is believed to have blood-purifying properties and is used to cleanse the blood; traditionally employed for its potential anti-inflammatory effects; used for detoxifying the body and eliminating toxins; used to address skin conditions, including acne and psoriasis. E: Roots and dry leaves used as a flavoring agent; extracts and compounds may be used in the production of dietary supplements, particularly those aimed at supporting joint health, detoxification, or skin health. (Ferrufino, 2010; Benz, et.al., 2016; Benz, et.al., 2016).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Sophora</i>	<i>Sophora</i> L.	Smilacaceae	X	X	X		M: Certain <i>Sophora</i> species are used traditionally to address digestive issues and skin conditions, while some contain antioxidant compounds with potential health benefits. Also used for cardiovascular health, supporting blood circulation, and reducing blood pressure. E: Some species exhibit edible parts like flowers, seeds, leaves, and young pods. O: Many species of <i>Sophora</i> are grown for their ornamental qualities. They are appreciated for their attractive foliage, colorful flowers, and overall aesthetics; some <i>Sophora</i> species have been used for their flowers, which can be a source of yellow dye; in some regions, the wood of certain <i>Sophora</i> species may be used for various purposes, such as for construction or making tools. (Jiao, 2003; Wakefield, 2014; He, et.al., 2015; He, et.al., 2016; Abd, et.al., 2021; Picture This, 2024).
<i>Colubrina rufa</i>	**Strychnos parvifolia A.DC.	Loganiaceae				X	Plant species that contains the highly toxic alkaloid strychnine. "Strychnine" is a highly toxic compound that affects the central nervous system and can lead to severe and life-threatening symptoms, including muscle spasms, convulsions, and respiratory failure. Even small amounts of strychnine can be lethal to humans and animals. NU: Few or no reports of uses. (Silva, et.al., 2005; Setubal, et.al., 2021).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Stylogyne</i>	<i>Stylogyne</i> A.DC.	Primulaceae	X	X	X		M: Medical uses such as antiseptic, anti-inflammatory and anti-fungal. E: Some communities may eat its fruits or leaves. O: Some <i>Stylogyne</i> species may be grown for their ornamental value due to their attractive foliage or flowers. They are used in landscaping and gardens to enhance visual aesthetics. Used as natural dye. (Carrijo, et.al., 2012; Quattrocchi, 2016; Selina Wamucii, 2024; Selina Wamucii, 2024; Royal Botanic Gardens, 2024).
<i>Ardisia ibaguensis</i> <i>Stylogyne guatemalensis</i> <i>Stylogyne laevis</i> <i>Stylogyne nicaraguensis</i>	<i>Stylogyne turbacensis</i> (Kunth) Mez	Primulaceae	X		X		M: Used in human and animal medicine. Presents antiseptic properties. O: Can serve as valuable components of local ecosystems, providing habitat and food for wildlife; ornamental plants. (Jimenez, et.al., 2007; Royal Botanic Gardens, 2024; FLAAR Mesoamerica, 2024).
<i>Ardisia laevis</i> <i>Ardisia ramiflora</i> <i>Stylogyne ramiflora</i> <i>Stylogyne standleyi</i>	<i>Stylogyne turbacensis</i> subsp. <i>laevis</i> (Oerst.) Ricketson & Pipoly	Primulaceae				X	NU: Few or no reports of uses. Little is known about its uses.

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Eugenia mirandae</i>	** <i>Syzygium mirandae</i> (Merr.) Merr	Myrtaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Thelypteris</i>	<i>Thelypteris</i> Schmidel	Thelypterida-ceae			X		O: Thelypteris ferns are often chosen for shaded or partially shaded areas in gardens; some Thelypteris species are suitable for indoor cultivation; used for erosion control and land stabilization due to their extensive root systems; ornamental. (De León, et.al., 2007; Picture This, 2023).
<i>Triplochiton</i>	<i>Triplochiton</i> K.Schum.	Malvaceae	X	X	X		(Empathies on <i>Triplochiton scleroxylon</i>). M: Some species of the genus are used to alleviate pain and discomfort, including headaches and body aches; may also be used to reduce fever and address gastrointestinal problems, such as diarrhea and stomach discomfort. E: Some species of the genus exhibit edible parts such as fruits, bark and/or leaves. O: Tress highly valued for their timber. The wood is lightweight, easy to work with, and possesses good stability, making it suitable for various applications; used to extract fibers that are used for making ropes, twine, and cordage. These fibers are strong and flexible. (Quirce, et.al., 2000; Borota, 2012 CSIC, INIA y Gobierno de España, 2022; Maderas Barber the Right Wood, 2023; Plants for a Future, 2024; Useful Tropical Plants, 2024).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Valeriana arizonica</i>	<i>Valeriana arizonica</i> A.Gray	Caprifoliaceae	X	X	X		M: It is often used to help with conditions such as anxiety, nervousness, and insomnia; some communities utilize <i>Valeriana arizonica</i> for its potential digestive benefits; used to alleviate mild pain, including headaches and menstrual cramps. E: As food condiment or infusions (teas). O: May have a mildly pleasant aroma used in soaps and perfumes; ornamental plants. (Kane 2017; Picture This, 2024; SERNEC, 2024).
<i>Valeriana</i>	<i>Valeriana</i> L.	Caprifoliaceae	X	X	X		M: Some species of the genus are known for its sedative properties, aiding sleep, and relaxation. It serves as a natural remedy for insomnia and stress, calming the nervous system; used to mild pain relief, muscle relaxation, and easing digestive discomfort; also used to reduce restlessness, and can lower blood pressure during times of stress. E: Some species may be used as a condiment for food or for infusions. O: Some other <i>Valeriana</i> species have fragrant flowers, used in perfumery to create scents and perfumes; ornamental plants. (Villar y Carretero, 2001; NIH, 2013; Aronson, 2016; Kane, 2017; Picture This 2024; WEB MD, 2024).
<i>Valeriana texana</i>	<i>Valeriana texana</i> Steyerm	Caprifoliaceae			X	X	O: Mainly a wild plant. NU: Few or no reports of uses. Little is known about its uses. (New Mexico Rare Plants, 2024).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Vellozia</i>	<i>Vellozia</i> Vand.	Velloziaceae	X		X		M: Some species are used to treat skin problems, fevers and headaches. O: Some <i>Vellozia</i> species are appreciated for their unique and attractive appearance. They are occasionally cultivated as ornamental plants, particularly in rock gardens and succulent collections. (Conceição, 2018; Selina Wamucii, 2024; Selina Wamucii, 2024).
<i>Viburnum</i> <i>optatum</i> <i>Viburnum</i> <i>optatum</i> var. <i>vagum</i>	<i>Viburnum</i> <i>blandum</i> C.V.Morton	Viburnaceae			X		O: Used as an ornamental plant and wildlife attractor. (Selina Wamucii, 2024).
<i>Viburnum</i> <i>disjunctum</i> <i>Viburnum</i> <i>mendax</i>	<i>Viburnum</i> <i>disjunctum</i> C.V.Morton	Viburnaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Viburnum</i> <i>hondurens</i>	<i>Viburnum</i> <i>hondurens</i> Standl.	Viburnaceae	X			X	NU: Few or no reports of uses. Little is known about its uses.

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Viburnum</i> <i>Tinus</i>	** <i>Viburnum</i> L.	Viburnaceae	X	X			M: Some species are used as a remedy for menstrual discomfort and related issues, such as menstrual cramps; they are sometimes used to address conditions related to the uterus and its functioning; exhibit muscle-relaxing properties. Used for the treatment of diseases such as rheumatoid arthritis, cough, diarrhea, tumefaction, swelling, kidney cramps, antitumor, antimicrobial, antioxidant, antihyperglycemic, anti-inflammatory, and neuroprotective activities. E: In some cultures, the berries of certain <i>Viburnum</i> species are used to make jams, jellies, and beverages. Leaves, bark and/or fruit may be used as food ingredients. O: Mainly ornamental. (Sharifi, et.al., 2021).
<i>Viburnum lautum</i> <i>Viburnum amatenangense</i> <i>Viburnum siltepecanum</i>	<i>Viburnum lautum</i> C.V.Morton	Viburnaceae			X		O: Its dense growth habit can be used as a hedge or screen plant. It creates natural boundaries and privacy screens in gardens and landscapes. Wildlife attraction. (Selina Wamucii, 2024).
<i>Viburnum molinae</i>	<i>Viburnum molinae</i> Lundell	Viburnaceae				X	NU: Few or no reports of uses. Little is known about its uses.
<i>Viburnum subpubescens</i>	<i>Viburnum subpubescens</i> Lundell	Viburnaceae		X	X		E: Edible berries used for juices or jams. O: Ornamental plant. (Selina Wamucii, 2024).

Genus, species from Lundell's 1961 list in alphabetical order	What is the accepted name for this plant today?	Plant family	Uses				
			Medicinal (M)	Edible (E)	Other (O)	No Uses Reported (NU)	Notes of uses
<i>Wallenia</i>	<i>Wallenia</i> Sw.	Primulaceae	X	X	X		M: Some plants of the genus are used in traditional Chinese medicine. E: Some plants present edible fruits. Leaves are used as an ingredient in foods. O: Ornamental. Some cultures use the plant as decoration or as part of their rituals. (Christenhusz, et.al., 2017; Selina Wamucii, 2024; Selina Wamucii, 2024).
<i>Xyris elliotii</i>	<i>Xyris elliotii</i> Chapm.	Xyridaceae				X	O: Used and planted for erosion control and stabilization of soil; also, as a wildlife attractor since it has various pollinators such as insects. Also used as an indicator of ecosystem health. (Coastal Plain Plants, 2022).
<i>Xyris</i>	<i>Xyris</i> L.	Xyridaceae		X	X		M: Some species are used in traditional medicine to treat various ailments. O: Some species are cultivated as ornamental plants for their unique appearance; <i>Xyris</i> plants are often found in wetland ecosystems and can help stabilize soil and prevent erosion in these habitats. Also used as a wildlife attraction. (SANBI, 2023; NatureServe Explorer, 2024; Picture This, 2024; Selina Wamucii, 2024).
<i>Yucca</i>	<i>Yucca</i> L.	Asparagaceae	X	X	X		M: Some species of <i>Yucca</i> are thought to have anti-inflammatory, antibacterial, and antifungal properties. E: Significant source of food in many tropical countries. Roots are rich in carbohydrates and can be consumed after proper preparation. They can be boiled, fried, or made into various dishes, such as cassava fries or "yuca con mojo." O: Ornamental plant; starch derived from the roots serves diverse industries such as food processing, textiles, adhesives, and paper manufacturing; used as animal feed due to their protein content. (El Amouri, 2018; Netmeds, 2023; Britannica, 2024; Picture This, 2024; RxList, 2024).

APPENDIX B

Where has Tasiste Palm been collected in Guatemala for Herbaria and is in on-line databases

Guatemala, Petén, Rio Pucte, on river bank

Guatemala, Petén, Sayaxche, Rio Pucte camp, in tintal, 1 km. south of the camp, 200m east of the river

Guatemala, Petén, El Ceibo, bordering Rio San Pedro, about 500m of the village

Guatemala, Petén, Tikal National Park, 46 km, on Brecha (J) Petrolera -- pinal Bajo de Santa Fe

APPENDIX C

Photos of Tasiste in Tasistal-like areas in Bajo de Santa Fe
between outside edge of PANAT and the El Pinal area



Photo by: Nicholas Hellmuth, FLAAR Mesoamerica, May 15, 2023. PANAT, RBM, Petén, Guatemala.
Camera: iPhone 14 Pro Max.



The "Trail" is to the left. All the fallen branches cause your feet to get caught and trip you. In addition, when anything growing up was cut down by the trail-makers, they left a "stump" of about 5 to 10 cm tall that is a perfect thing to trip you over and fall flat on your face.

Fortunately this area is not being invaded, so not much evidence of fire. It would help to make the entire Bajo de Santa Fe a special protected area and have park rangers here.

Photo by: Nicholas Hellmuth, FLAAR Mesoamerica, May 15, 2023. PANAT, RBM, Petén, Guatemala.
Camera: iPhone 14 Pro Max.



Photo by: Nicholas Hellmuth, FLAAR Mesoamerica, May 15, 2023. PANAT, RBM, Petén, Guatemala.
Camera: iPhone 14 Pro Max.



The falling leaves are normal for tasiste palm. In areas where the savannas are burned, these leaves get burned off. But since this area here is a bajo forest, there is no savanna remaining to burn.

This is a good view since it shows that although some areas have hundreds of tasiste palms, this area is primarily normal bajo. A “normal bajo” rarely has tasiste palm. That’s why I estimate that in the past this was a savanna that got reforested by Mother Nature. Best for a geographer, soil scientist and ecologist to study this savanna in depth and provide discussion on this aspect.

Photo by: Nicholas Hellmuth, FLAAR Mesoamerica, May 15, 2023. PANAT, RBM, Petén, Guatemala.
Camera: iPhone 14 Pro Max.



Here more palms on this side, but still lots of bajo vegetation behind and to the right.

Photo by: Nicholas Hellmuth, FLAAR Mesoamerica, May 15, 2023. PANAT, RBM, Petén, Guatemala.
Camera: iPhone 14 Pro Max.



Every hundred meters you reach areas of almost solid tasiste; these solid areas are what I call a tasistal. In our FLAAR Reports on Tasistal Arroyo Petexbatún you can see a tasistal about 1 km by 300 meters across. In Parque Nacional Laguna del Tigre (PNLT) we have found potentially the largest tasistal area of all Guatemala.

Photo by: Nicholas Hellmuth, FLAAR Mesoamerica, May 15, 2023. PANAT, RBM, Petén, Guatemala.
Camera: iPhone 14 Pro Max.

APPENDIX D

GPS Positions for Photography from Uaxactun to northern border of PANAT and from there hiking to the El Pinal area through Bajo de Santa Fe

Point number	Time	Name of the point
1	10:19:00	Corozera (this is a local term for forest patches where the corozo palm, in the <i>Attalea</i> genus, prevails).
2	10:46:00	North limit of Tikal park.
3	11:26:00	Limit of the management unit Uaxactún.
4	11:55:00	Esquinero (right upper corner of Tikal's limits).
5	12:09:00	Trail's entrance. This trail leads to the pine forest.
6	(a) 12:48:00	Tasiste
	(b) 15:04:00	Arroyo (creek).
7	13:04:00	Tazistal.
8	13:36:00	First pine tree.
9	15:07:00	Creek 2.
10	17:20:00	Starting (at 10:00:00) and ending point of the hike.
11	18:27:00	End of the expedition.

Each point number is correlated with the symbols put in the maps that are showcased in the following pages. That way, the location of each species documented during the field work is clearer.

Route from Uaxactún to pine forest remnant

Route traveled and hiked on Monday, May 15th of 2023.

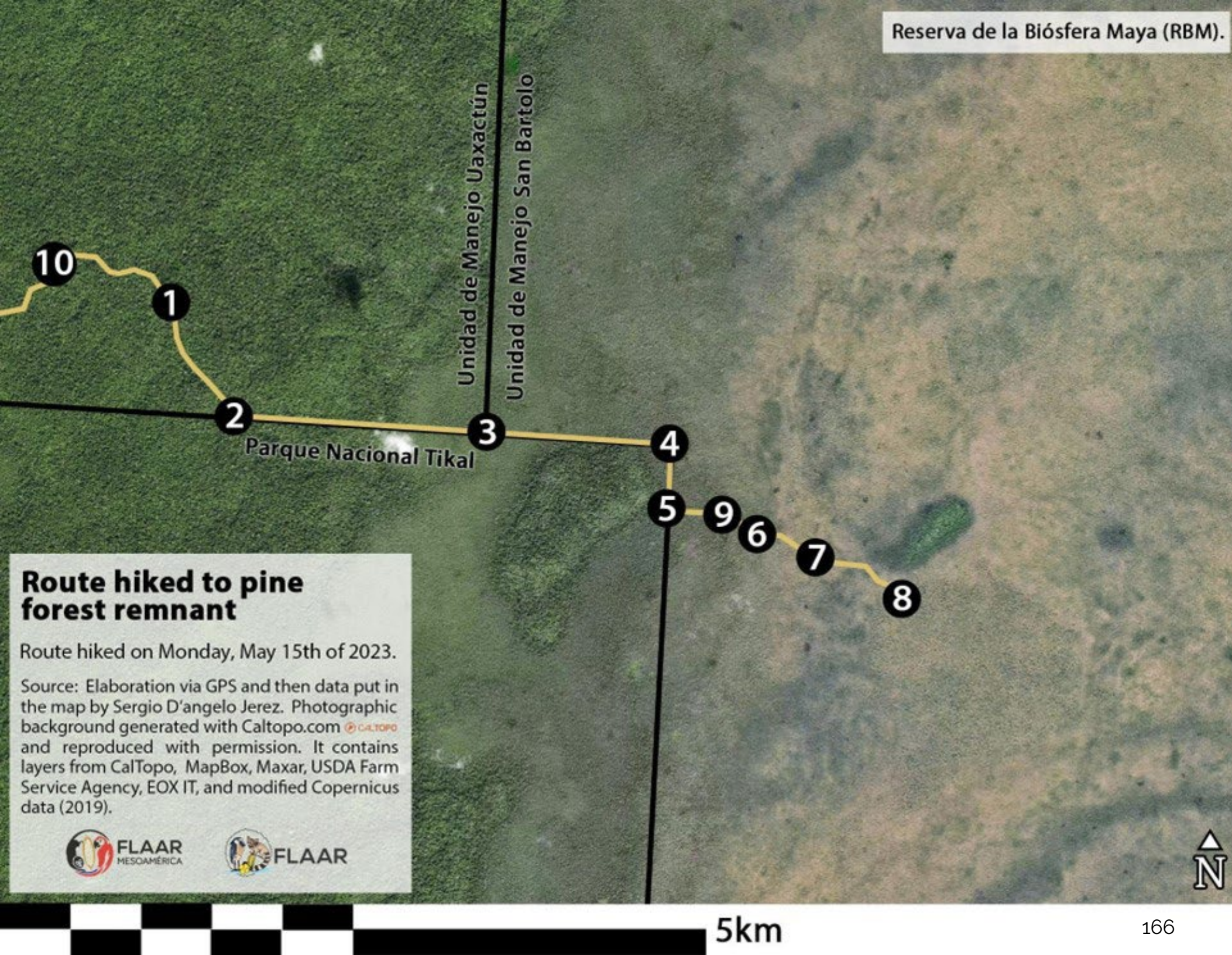
Source: Elaboration via GPS and then data put in the map by Sergio D'angelo Jerez. Photographic background generated with Caltopo.com  and reproduced with permission. It contains layers from CalTopo, MapBox, Maxar, USDA Farm Service Agency, EOX IT, and modified Copernicus data (2019).



10

20km

The attributions for each layer of the Caltopo images are included in this report following the reference section



Route hiked to pine forest remnant

Route hiked on Monday, May 15th of 2023.

Source: Elaboration via GPS and then data put in the map by Sergio D'angelo Jerez. Photographic background generated with Caltopo.com  and reproduced with permission. It contains layers from CalTopo, MapBox, Maxar, USDA Farm Service Agency, EOX IT, and modified Copernicus data (2019).





Last 2 km in the route hiked to the pine forest

Route hiked on Monday, May 15th of 2023. Here the pine forest appears in the center and can be somehow easily distinguished.

Source: Elaboration via GPS and then data put in the map by Sergio D'angelo Jerez. Photographic background generated with Caltopo.com  and reproduced with permission. It contains layers from CalTopo, MapBox, Maxar, USDA Farm Service Agency, EOX IT, and modified Copernicus data (2019).



1

2

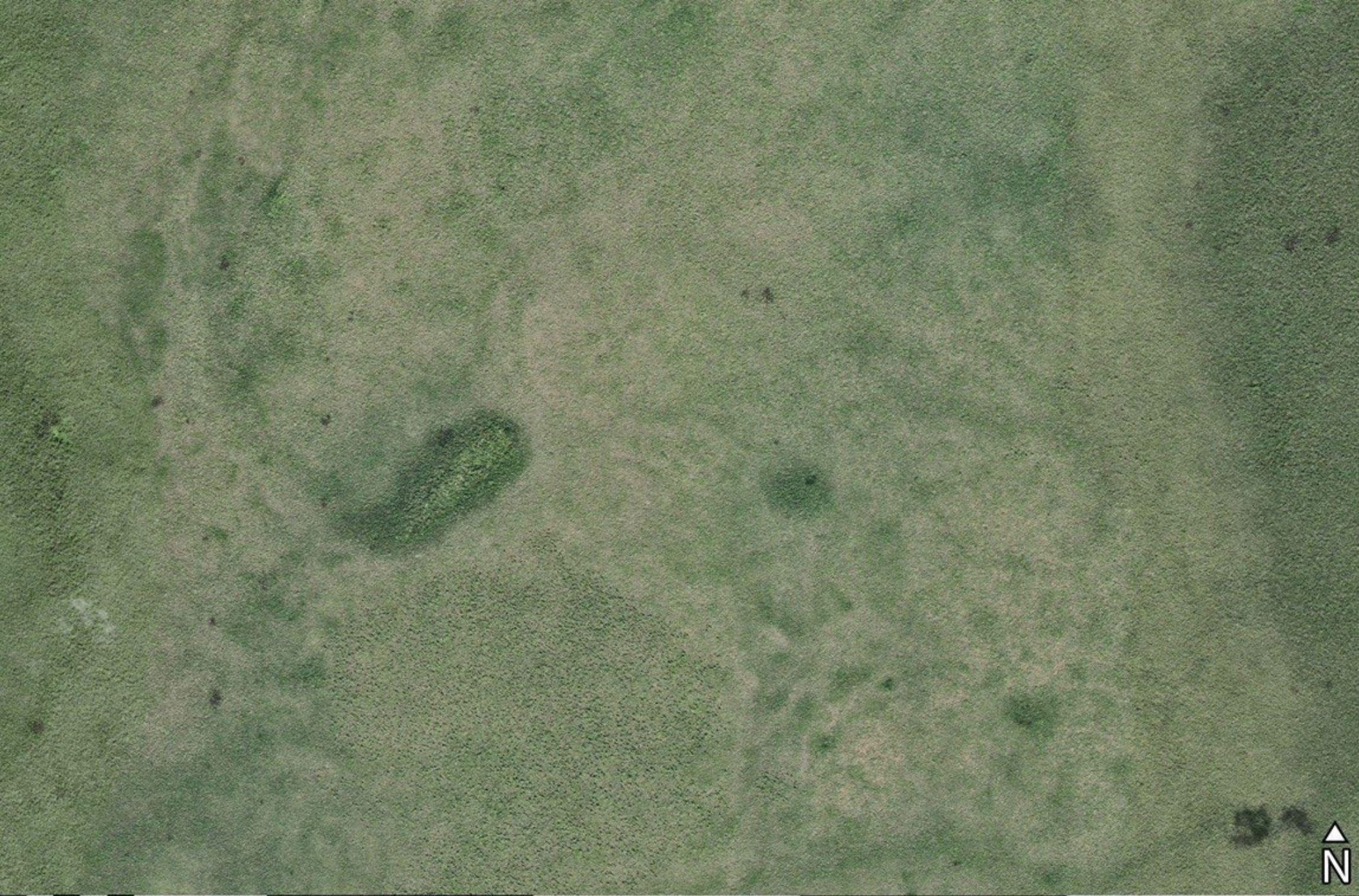
3

4 km



This is the same area showcased in the previous map. All elements were removed to have a better view.





Google Earth does not have an adequate resolution but is "better than nothing". Satellites.Pro did not produce an adequate view; gave error messages and commercial adverts covered most of the map. If you are at a university you will have access to significantly higher resolution satellite views. This Caltopo view shows how many "islands" of distinct vegetation are here.

APPENDIX E

Pinus caribaea in Jalapa



Pinus caribaea in Jalapa on Dec. 23, 2021; photography by Victor Mendoza



Pinus caribaea in Jalapa on Dec. 23, 2021; photography by Victor Mendoza



Pinus caribaea in Jalapa on Dec. 23, 2021; photography by Victor Mendoza



Pinus caribaea in Jalapa on Dec. 23, 2021; photography by Victor Mendoza

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Jorge Luis Arana is responsible for the financial administration of the institution and supports the supervision of daily activities.

Sergio Jerez is an agricultural engineering student involved in plant identification and supports research topics.

Mariana Rivas is a biologist and is responsible for editing information for our reports. She also helps with various investigations and data processing for FLAAR projects.

Alejandra Valenzuela is a biology student and part of the research team. He edits reports and supports other activities. He also supports the creation and analysis of web statistics.

Pamela Jerez is a biologist and is mainly in charge of managing FLAAR's social networks, and also supports as a researcher.

Andrea Sánchez is a graphic designer who helps prepare the graphic line of our publications. She is our editorial art director.

Jaqueline González is a graphic designer who diagrams text and photographs to create our reports.

Carlos Marroquín is a graphic designer and designs the publications that are made on social networks, as well as diagramming some of the flora and fauna reports that we generate.

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Pedro Pablo Ranero has a degree in communications and is in charge of editing videos of flora and fauna to create content on our sites.

Milstrid Arana is in charge of editing videos for our social networks.

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Paula García is a graphic designer and part of our MayanToons Animation team. Her job is to bring our favorite characters to life.

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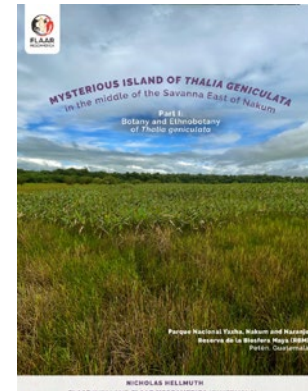
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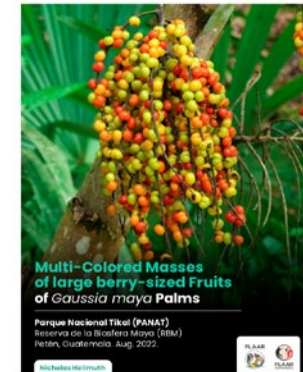
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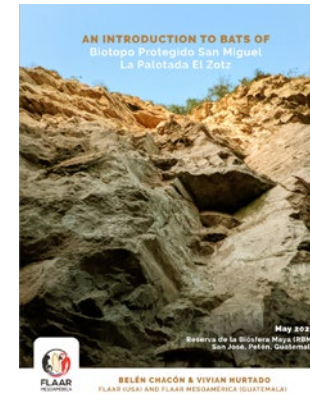
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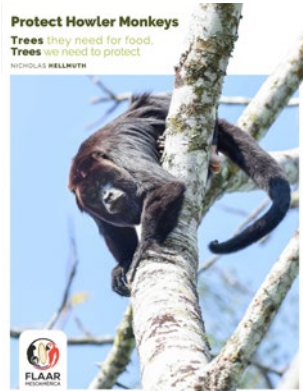


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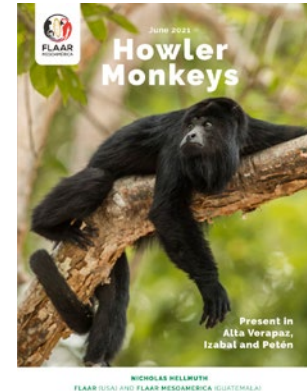
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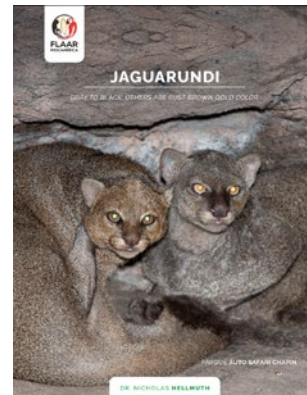
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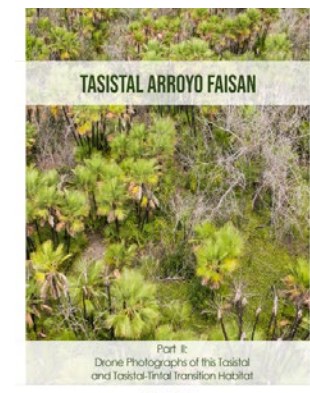
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