Short Communication:
Rediscovery of *Psychotria* species, subspecies, and varieties collected in the 1990s and new records of *Antirhea benguetensis* (Elmer) Valeton and *Ixora longifolia* Smith (Rubiaceae) in Northern Sierra Madre Natural Park, Luzon, Philippines

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Abstract. Biag RD, Alejandro GJD. 2020. Short Communication: Rediscovery of Psychotria species, subspecies and varieties collected in the 1990s and new records of Antirhea benguetensis (Elmer) Valeton and Ixora longifolia Smith (Rubiaceae) in Northern Sierra Madre Natural Park, Luzon, Philippines. Biodiversitas 21: 4524-4535. Tagged as the “last great forest” for it possesses the widest remaining tropical rainforest in the island of Luzon, the Northern Sierra Madre Natural Park (NSMNP) in the province of Isabela is worth-conserving. Owing to the species richness and high levels of endemism in the said area, it was identified as a key biodiversity area for conservation and protection. After a botanical exploration in the park conducted from April to August 2019, 89 Rubiaceae species were found dominated by the genus *Psychotria*. These *Psychotria* species were then separated from other genera and were morphologically examined and eventually identified. This study, therefore, primarily aims to provide the list of *Psychotria* species that were collected long before, particularly in the 1990s and still exist in NSMNP continuously battling against the catastrophic activities within the forest. Eight Philippine endemic *Psychotria* species and varieties were recollected. As to their current conservation status following IUCN criteria, we herein propose these species, except for *Psychotria pubilimba*, to be treated as Data Deficient (DD) since there is lack of distributional data for these species. Additional surveys are to be conducted on the areas where these species were previously collected. In this way, information on population size and threats to the species can also be obtained. *P. pubilimba* is restricted to Cagayan and Isabela. Only one mature individual has been found; hence, a Narrow Endemic Species (NES). Being an NES, it was then assessed as Critically Endangered (CR) based on IUCN rules. It is also worth noting that new records of *Antirhea benguetensis* and *Ixora longifolia* species were found in the park, particularly in Divilacan, Isabela. The former has been regarded as Luzon endemic, known to be distributed only in Benguet, Ilocos Sur, Rizal, and Bataan. The latter, on the other hand, is mostly distributed in the provinces of Visayas and Mindanao, and only Masbate and Palawan for Luzon. Moreover, this flora has been recorded in other parts of the world like China, India, Myanmar, Indonesia, Malaysia, and Vietnam.

Keywords: New records, Northern Sierra Madre Natural Park, Psychotria, rediscovery

INTRODUCTION

*Psychotria* L. (Rubiaceae, Rubioideae, Psychotrieae) is a pantropical genus with 3,400 accepted names in the Plants of the World Online (POWO) (2020). It is the most speciose of the coffee family and the 3rd largest of all the angiosperms (Davis et al. 2001, 2009; Razafimandimbison 2014). They form the understorey of tropical and subtropical forests as small trees, shrubs, herbs, suffrutescents, and rarely as lianas and epiphytes (Alejandro and Liede 2003; Virillo et al. 2007; Taylor 2016). This genus is recognizable by the following characters: caducous stipule, terminal inflorescences, small corolla, stamens (i.e., filaments) inserted within the ring of corolla throat hairs, pyrenes usually with ribs or ridges on the outer surface and two marginal preformed slits, also in the seed coat with a red pigment that is soluble in 70% ethanol; and ruminant endosperm (Sohmer and Davis 2007; Chen et al. 2011; Barrabé et al. 2012; Razafimandimbison 2014; Taylor 2016). The Philippine *Psychotria* species can be divided into nine groups providing a practical means for subdividing *Psychotria* into more manageable units (Sohmer and Davis 2007). As a result, any single species can be placed into a smaller group of species and then more easily identified to species, subspecies, or variety. In the Philippines, 112 species (Sohmer and Davis 2007; Tan et al. 2014) of *Psychotria* are present, and 106 are endemic to the country as recorded in the Co’s Digital Flora of the Philippines by Pelser et al. (2011). Through the Philippine Plant Inventory (PPI) project conducted between 1990 and 1997, 43 species out of the 112 species of Philippine *Psychotria* were recollected (Sohmer and Davis 2007). After conducting a series of field works, 89 Rubiaceae species were collected and dominated by *Psychotria*. It is in this premise that we decided to reinvestigate this genus, especially that recollection of its species was done in the 1990s.
The surveyed site is one of the 17 critical conservation priority areas in the country identified by the United Nations Educational, Scientific and Cultural Organization (UNESCO) and the Department of Environment and Natural Resources (DENR) and one of the country’s ten priority protected areas, the Northern Sierra Madre Natural Park (NSMNP) (van der Ploeg et al. 2011). It was tagged as “the last great forest” because it is the widest remaining tropical rainforest on the island of Luzon (DENR 2017; Mabuwaya Foundation 2018). Also, it is a known area where numerous *Psychotria* species are found (Sohmer and Davis 2007). However, like any other forests, NSMNP is not being spared from anthropogenic influences resulting in its destruction and directly impacting the biodiversity of both flora and fauna (van der Ploeg et al. 2011). Davis and Sohmer (2004) mentioned that many of these Philippine floras are now presumed to be extinct. *Psychotria*, for instance, is among those plants whose outlook for survival is almost catastrophic. Davis’s estimate of extinction for Philippine *Psychotria*, which is mainly due to rapid habitat losses, is 30% and that 50% given by Sohmer (2001) is comparable with the 24% and 56% range for the extinction of Philippine flora given by Koopowitz et al. (1998). This crisis faced by *Psychotria* was even compounded with the idea that a significant number of the taxa have not been recollected since that era of Philippine botany ended in the late 1920s.

Botanical records revealed that both *Antirhea benguetensis* (Elmer) Valeton and *Ixora longifolifolia* Smith are not floras of the national park (Guingab and van Welzen 2018). However, our study proves their existence, hence are new records in the area. The former was originally named as *Guettardella microphylla* (DC.) M.E. Jansen but was given a new name, *Antirhea benguetensis* (Elmer) Valeton, due to the revisions in Philippine Rubiaceae species (Alejandro and Liede 2003).

In the current study, it highlights the importance of recollecting *Psychotria* species to provide perspective as to its conservation status, an update on its geographical distributions as well as the provision of taxonomical notes for each species. It also emphasizes the discovery of new records of *Antirhea benguetensis* (Elmer) Valeton and *Ixora longifolifolia* Smith in the area due to the conduct of floristic surveys.

**MATERIALS AND METHODS**

**Study area**

Fieldwork was done in one of the most important protected areas in Luzon, Philippines, the Northern Sierra Madre Natural Park (NSMNP). It is located in the eastern mid part of Isabela Province at geographical grids between 15° 59’35” to 18° 3’11” N and 121° 17’35” to 122° 33’29” E (Figure 1). The Park has a total area of 359,486 ha corresponding geographically with the four eastern coastal municipalities of 1. Palanan, 2. Divilacan, 3. Maconacon and 4. Dinapigue, and portions of 5. San Mariano, 6. San Pablo, 7. Cabagan, 8. Tumauini and 9. Ilagan at the western slopes of Sierra Madre. River, on the west by the Cagayan Valley, and the east by the Pacific Ocean. Its elevation ranges from 200 to 1,844 meters above sea level and a slope which is steep to very steep. Also, NSMNP is known for its undifferentiated mountain soils, which is about 96.73% of the entire Park area, with outcrops of rock formation in the mountainous sections and patches of alluvial deposits along the valleys. The north-western part of NSMNP has a type III climate that is greatly affected by the southwest monsoon. The type IV of climate, characterized by no pronounced maximum rain period and no dry season, covers the eastern part of the park. Aside from climatic conditions, a mosaic of habitat types present in NSMNP (lowland dipterocarp forests, lower montane, and mossy forests, limestone forests, ultrabasic forests, beach forests, wetlands, mangrove, seagrass and reefs ecosystems) greatly influenced the area’s biological diversity (DENR, 2017).

![Figure 1. Map of the Philippines showing the Isabela Province where Northern Sierra Madre Natural Park (NSMNP) is located. Areas surveyed are marked in cream circles—map generated by DIVAJIS 7.5.0](image-url)
The sampling, collection, and morphological examinations of specimens

This botanical study was conducted in four field expeditions from April to August 2019. Purposive sampling was employed in the study. The collection was done along and approximately 10 m adjacent to trails at the study sites (Ordas et al. 2019). All plants having the characters of Rubiaceae were collected during their reproductive stages to ensure precise identification of species. Specimens initially identified as Psychotria were separated from other genera. Voucher specimens were then deposited in the University of Santo Tomas Herbarium (USTH). Comprehensive morphological examinations of both vegetative and reproductive parts of each Psychotria were carried out using a foldable magnifier and cordless Prepscope compound microscope. A vernier caliper was utilized whenever the measurement of a part is required. These examinations led to the comparison of the noted characters with those written in the Sohmer and Davis (2007). Character states presented for each species were based on Beentje (2016). For the Rubiaceae species newly recorded in the national park, the same morphological examinations utilized to investigate Psychotria were done to provide a taxonomic description of the species.

Identification of plant materials

For easier identification, herbarium specimens from local herbaria such as the Philippine National Museum (PNH), University of the Philippines Los Banos-Museum of Natural History (CAHUP), University of Santo Tomas-Herbarium (USTH), and Environmental Information Center Herbarium-Isabela State University, Cabagan (EICH-ISUC) were observed. A comparison of our materials with those good quality images in the “Co's Digital Flora of the Philippines” (Pelser et al. 2011) was also made. Type specimens from local as well as databases of foreign herbaria such as Smithsonian Institution (US), the Leiden Herbarium (L), Royal Botanic Gardens Kew (K), The Natural History Museum in London (BM), Gray Herbarium-Harvard University (GH), New York Botanical Garden (NY), Herbarium of Bernice P. Bishop Museum (BISH), and Arnold Arboretum-Harvard University Herbarium (A), accessed from Global Biodiversity Information Facility (GBIF) (1999) were also utilized. With these, the identity of the species was known. The conservation status of species was determined using the IUCN criteria. Consultation to the World Checklist of Rubiaceae Govaerts (2011), International Plant Names Index (IPNI) (2020), and Plants of the World Online (POWO) (2020) was done to provide the correct scientific name for each species. DIVA-GIS v. 7.5.0 was used for the preparation of the map.

RESULTS AND DISCUSSION

Of the 89 species of Rubiaceae collected, five species, one subspecies, and two varieties of Psychotria were rediscovered after a series of fieldwork conducted in NSMNP. Each was taxonomically described based on its morphological characters, distribution, habitat, phenology, year of the last collection, vernacular name, specimens examined and conservation status based on IUCN. Taxonomic notes and associated species were also provided for each of the species. Figures 2 and 3 reveal the photos of the different species of Psychotria. Two new records of Rubiaceae Antirhea benguetensis (Elmer) Valeton and Ixora longifolia Smith (Figs. 4 and 5) were also discovered and were assessed as new records in the park. Only one species of Antirhea was collected, while for Ixora, three species were found during the survey. These are Ixora salicifolia (Blume) De Candolle and Ixora leucocarpa Elmer in addition to the Ixora longifolia.

Taxonomy of the rediscovered Psychotria species, subspecies, and varieties


Description: Small tree, 5 m tall. Stipules valvate, ovate-triangular, 0.8 cm long. Leaves: peltioles 0.6-1.5 cm long, leaf blades lanceolate, 8-14 × 2.4-4.0 cm, coriaceous, greenish-brown when dry, glabrous above and below; secondary veins 10-14 pairs; tertiary venation weak to obscure; base acute; apex acute. Infructescences monochotomous, 9.4 cm long. Fruits subobovoid to turbinate, 6-8 mm long, ribbed, yellow; calyx limb and lobes absent; pyrene ribbed on outer surface; endosperm ruminate.

Distribution: Endemic to the Philippines, and it is widely distributed in Luzon, Visayas, and Mindanao (Sohmer and Davis 2007).

Habitat: Lowland dipterocarp rainforest at an elevation of 63 m asl.

Phenology: Observed fruiting in July.

Year last collected: 1996

Vernacular name: Merritt-katagpo.

Conservation status: Based on IUCN criteria, Sohmer’s preliminary assessment in 2007 of this species is Least Concern (LC), as this is widely distributed in the Philippine archipelago. Only one (Divilacan) out of the four study sites harbors this flora, and 20 individuals were observed. Given these data, still, there is insufficient information to give the current conservation status of this species. Surveys are to be conducted in other places where this species was previously collected. Hence, we herein propose this species to be treated as Data Deficient (DD).

Specimens examined: Philippines. Divilacan, Isabela Province, Northern Sierra Madre Natural Park, 17°19'47"N, 122°20'28"E, 30 July 2019, R. Biag RBO86 (USTH); Sibuyan Island, Punong Mt., on Jaosan-Punong River trail, 19 May 1987, Sohmer 12393 (BISH); Sibuyan Island, Mt. Giting-giting on a forested ridge, May 1910,


Description: Shrub, 1 m tall. Stipules lanceolate, 1 cm long. Leaves: petioles 1.7-2.5 cm long; leaf blades ovate to oblanceolate, 11.6-19.4 × 3.2-6.1 cm, coriaceous, drying shiny yellow-brown to orange, glabrous above and below; secondary veins 12-17 pairs; tertiary venation prominent; base acute, apex acute. Infuctescences trichotomous, 6.3 cm long. Fruits smooth, yellow; pyrenes ribbed in the outer surface; endosperm ruminate.

Distribution: Endemic to the Philippines, and it has been found in the two municipalities of Isabela, Divilacan, and Maconacon, and also present in Benguet, Cagayan, Quezon, and Samar (Sohmer and Davis 2007).

Habitat: Lowland dipterocarp rainforest at an elevation of 32 m asl.

Phenology: Observed fruiting in July.

Vernacular name: None

Conservation Status: Preliminary assessment, according to IUCN by Sohmer and Davis (2007), revealed that this species is Near Threatened (NT). We herein propose this species to be treated as DD. Additional distributional data are still needed to come up with its current assessment. As baseline information, our study reveals that five individuals of this species and some are located near a road, and its proximity to it makes this species more vulnerable to human disturbance. These attributes could be threats resulting in a decline or complete disappearance of these species.

Specimens examined: Philippines. Divilacan, Isabela Province, Northern Sierra Madre Natural Park at 17°19′39″N, 122°20′27″E, 30 July 2019, R. Biag RB089 (USTH); Camarines Norte Province, Bicol National Park, 18 May 1949, E. Canicosa 9763 (BISH); Leyte Province, 15 September 1913, C.A. Wenzel 530 (US); Samar Province, Mt. Sohotan, Babasian Na Dakota River, April 1970, Gutierrez et al. 117680 (L).

Notes: The presence of hairs restricted in the midrib of the upper surface of the leaves made us associate this species with Psychotria pilosella subsp. pilosella var. samarensis. However, thorough examinations of the lower surface of the leaves proved that it is also pubescent, particularly along the veins.


Description: Small tree, 5-7 m tall. Stipules imbricate, lanceolate, 0.8 cm long. Leaves: petioles 1.5-1.7 cm long; leaf blades lanceolate, 11.5-22.3 × 2.5-6.4 cm, coriaceous, dark reddish-brown when dry, glabrous above and minutely puberulous in midrib and lateral veins below; secondary veins 18-27 pairs; tertiary venation prominent; base acute to obtuse; apex long acuminate. Infuctescences trichotomous, 2.6 cm long. Fruits obovoid, 4-5 mm long, ridged, green, glabrous; calyx limb and lobes persistent; pyrene weakly ridged on outer surface; endosperm ruminate.

Notes: Based on overall morphology, this species shows similarities to Psychotria crassifolia. However, differences can still be cited between the two. Greenish brown leaves when dry and fruits, which are 6-8 mm long for P. gitingensis as contrasted with shiny reddish-brown leaves and longer fruits (8.10 mm) for P. crassifolia.
Distribution: Endemic to Northern Luzon, particularly in Cagayan and Isabela. It was mainly found in Maconacon, Isabela (Sohmer and Davis 2007).

Habitat: Lowland dipterocarp rainforest at an elevation of 45 m asl.

Phenology: Observed fruiting in July.

Vernacular name: Reynoso-katagpo.

Conservation status: Like the previously mentioned species, *P. reynosoi* is herein proposed to be treated as DD. Only one individual was found in the park. Botanical surveys should be done in areas where this species was once found. Following IUCN, Sohmer and Davis (2007) initially assessed it as NT.

Specimens examined: Philippines. Palanan, Isabela Province, Northern Sierra Madre Natural Park at 17°22′21″N, 122°23′14″E, 30 July 2019, R. Biag RB099 (USTH); Isabela Province, Mt. Moises, March 1926, Ramos and Edano 47288 (US); Tayabas, Mt. Binuang, May 1917, Ramos and Edano 28568 (US)

Notes: Morphologically, it resembles the *P. pallidifolia* through its elliptic, khaki-green color leaves when dry, trichotomous infructescence, and coarsely ribbed fruits. Its globose and longer fruits (11 mm) delineates it from *P. pallidifolia* with turbin, 5 mm long fruits.


Description: Small tree, 5 m tall. Stipules valvate, ovate, 0.9 cm long. Leaves: petioles 8.2-2.2 cm long, leaf blades oblong to oblanceolate, 11.5-18.2 × 3.5-5.9 cm, glabrous above and below, coriaceous, yellow-brown when dry; secondary veins 12-15 pairs; tertiary venation manifest; base acute; apex acute. Infructescences monochotomous, 8 cm long. Fruits globose, 7 mm long, ridged, yellow, glabrous; pedicels 1-2 mm; pyrenes ridged on outer surface; endosperm ruminate.

Habitat: Lowland dipterocarp forest at an elevation of 69 m asl.

Phenology: Observed fruiting in July.

Vernacular name: Katagpong-pula.

Conservation status: The same assessment (DD) as the other species is given for *P. rubiginosa*, for it requires further surveys for additional distributional data. Our data reveal five mature individuals present in the park. Sohmer and Davis (2007) originally assessed it as NT.

Specimens examined: Philippines. Bataan Province, Northern Sierra Madre Natural Park at 17°19′43″N122°20′29″E, 30 July 2019, R. Biag RB087 (lectotype, PNH; isolecotype, USTH); Bataan Province, Mt. Palacio, December 1947, Edano 4124 (PNH)

Notes: This species can be distinguished from other *Psychotria* species through its oblong to oblanceolate leaves, monochotomous infructescence, and long peduncle (5 cm).


**Description:** Shrub, 4 m tall. Stipule valvate, triangular, 0.5 cm long. Leaves: petioles 1.8-2.4 cm long; leaf blades elliptic to obovate, 13.3-16.6 × 4.7-6.8 cm, coriaceous, grayish brown, glabrous above and hairy below; secondary veins 11 pairs; tertiary venation obscure; base acute; apex acuminate to acute. **Infrauctescences trichotomous,** 2 cm long, with two small branches from the base of the main axis with 2 clusters of sessile fruits. **Fruits obovoid,** 8 mm long, ribbed, distinctly wrinkled when dry; pedicels absent; pyrenes ribbed to smooth; endosperm ruminate.

**Distribution:** It was found thriving in Divilacan, Isabela. Also, it colonizes other parts of Luzon like Cagayan, Aurora, Rizal, Camarines, and Catanduanes. Hence, a Luzon-endemic variety (Sohmer and Davis 2007).

**Habitat:** Lowland dipterocarp forest at an elevation of 17 m asl.

**Phenology:** Observed fruiting in July.

**Year last collected:** 1961

**Vernacular name:** Katagpong-gulod.

**Conservation Status:** At present, this species is categorized as DD based on IUCN criteria. A singular individual was only found in our sites. Sohmer and Davis 2007) initially assessed it as NT.

**Specimens examined:** Philippines. Divilacan, Isabela Province, Northern Sierra Madre Natural Park at 17°19’55”N, 122°20’20”E, 30 July 2019, R. Biag RB081 (USTH); San Mariano, Isabela Province, Sierra Madre Mountains, April-May 1961, H.G. Gutierrez 78165 (L); Casiguran, Tayabas, May-June 1925, Ramos and Edano 45278 (BISH)

**Notes:** As its name implies, the chief distinguishing characteristics of this species is its sub-sessile fruits, which are evidently wrinkled when dry.


**Description:** Shrub, ca 1 m tall. Stipules triangular, 0.5 cm long. Leaves: petioles 1-2 cm long; leaf blades elliptic, 12.7-14.3 × 3.9-5.3 cm, secondary veins 13-15 pairs; tertiary venation obscure to manifest; base acute; apex abruptly acuminate. **Infrauctescences simple (much reduced),** 2.6 cm long, short main axis present, lateral axes and branches absent. **Fruits globose,** 5 mm long, sessile.

**Distribution:** A Philippine endemic particularly found in the municipality of Cabagan, Isabela and also Quezon, Camarines, Ayapao, Alabat, and Panay Islands (Sohmer and Davis 2007).

**Habitat:** Lowland dipterocarp forest at an elevation of 124 m asl.

**Phenology:** The species was observed fruiting in May.

**Year last collected:** 1995

**Vernacular name:** Tayabas-katagpo.

**Conservation Status:** According to IUCN rules, this species should be treated as DD for it lacks data in terms of their distribution other than our surveyed sites. In the current study, only one individual was found, and we observed that the area was not spared from illegal logging and slash and burn farming was still practiced. Initially, it was assessed NT by Sohmer and Davis (2007).

**Specimens examined:** Philippines. Cabagan, Isabela Province, Northern Sierra Madre Natural Park at 17°26’12”N, 124°30’0”E, 30 May 2019, R. Biag RB069 (USTH); Sanga-Cad, Palanan, Isabela Province, 11 May 1961, H. Gutierrez 78268 (L); Alabat Island, September-October 1926, Ramos and Edano 48228 (US)

**Notes:** This species can be distinguished from other *Psychotria* species through its non-prominent tertiary venation, pubescent petiole and globose, sessile fruits.

**New records in the national park**

**Antirhea benguetensis** (Elmer) Valeton, Bull. Dep. Agric. Indes Neerl. 26 (1909) 32. Figure 4

**TYPE:** Philippines. Benguet Province. Twin peaks, on bluffs along Bued Rivers, May 1904, Elmer PNH 6396 (lectotype, NY [barcode] 00133416 digital image!, isolecotype, K [barcode] 000763544 digital image!).

**Description:** Shrub, 2 m tall. Branchlets pubescent and tomentose. Stipules valvate, deltate, 4.5 × 11 mm, apex aristate. Leaf blades elliptic, 5.6-11 × 2.6-6.5 cm, chartaceous, adaxial and abaxial sides pubescent but densely pubescent in the latter; base rounded; apex acuminate; costa prominent and raised beneath; secondary veins nine pairs; tertiary venation immersed beneath; domatia obscure in leaf axils. **Infrauctescence** 5.5 cm long. Fruits ellipsoid, 7-8 mm long, tomentose; calyx persistent, 2 mm long; bracts acicular, persistent, 5.0 × 0.1 mm; 4-ribbed; pyrenes > 3.

**Distribution:** Endemic to Luzon (Salamanes 2014), and this study reveals its presence in the municipality of Divilacan, Isabela. Also, in Benguet, Ilocos Sur, Rizal, and Bataan.

**Habitat:** Lowland dipterocarp forest rainforest at an elevation of 76 m asl.

**Phenology:** Observed fruiting on July

**Specimens examined:** Philippines. Divilacan, Isabela. Northern Sierra Madre Natural Park at 17°19’9” N, 122°20’6”E, 30 July 2019, R. Biag RB099 (USTH); Rizal Province, Mt. Sosung-Dalaga, August 1917, Ramos and Edano 29343 (US); Rizal Province, September 1905, Ahern’s Collector 3302 (US)

**Notes:** This species is distinguishable from other species of *Antirhea* through its densely pubescent leaf blades, particularly on the abaxial side (Salamanes 2014) (Figure 4). Discovery of it in NSMNP specifically in Divilacan, Isabela, means that its area of distribution has expanded.
**Ixora longifolia** Smith, A. Rees, Cycl. 19 (1811): 3. Figure 5

**TYPE:** Indonesia. Island of Honimooa, 1797, Smith s.n. (lectotype, LINN [microfiche], designated by Turner (2013); isotypelectotype, BM).

**Description:** Shrub, 2 m tall. Stipules persistent, sheath widely triangular, 2 mm long, awn 3 mm long. Leaves petioles 1 cm long; leaf blades lanceolate, 15-22.9 × 2.2-3.9 cm, coriaceous, drying dark brown, paler below; base cuneate; apex acute to long acuminate; secondary veins 12 each side. Inflorescences terminal, shortly pedunculate, trichotomously branched, peduncle 3 cm long; central first order axis 2 cm long; lateral first order 3.5 cm long; first-order bracts with stipular parts present fused to an ovate blade with a central awn and foliar parts widely triangular and vaulted; higher bracts with stipular parts absent and foliar parts triangular and vaulted. Ultimate flower triads with flower subsessile; corolla bright red; bracteoles 1 mm long present on most pedicels; calyx tube 0.5 mm long; calyx lobes triangular, apices acute; corolla tube 28 mm long; corolla lobes lanceolate, 0.8 × 2.5 mm, apices acute.

**Distribution:** Found in the municipality of Divilacan, Isabela. Mostly distributed in the provinces of Visayas and Mindanao, and Palawan. Also occurring in China, India, Myanmar, Indonesia, Malaysia, and Vietnam (Banag 2014).

**Habitat:** Lowland dipterocarp rainforest at an elevation of 46 m asl.

**Phenology:** Observed fruiting and flowering in July.

**Specimen examined:** Philippines. Divilacan, Isabela Province, Northern Sierra Madre Natural Park at 17°19’34”N, 122°20’22”E, 30 July 2019, R. Biag RB093 (USTH); Masbate Province, 2 March 1994, Barbon et al. 12527 (L); Cebu Province, Camp 7 (lower), Minglanilla (ERDS), 14 June 1997, Gaerlan and Reynoso 20383 (K, L).

**Notes:** Morphologically, *I. longifolia* resembles *I. salicifolia*, but a careful investigation of our specimen reveals that the leaves of the former never appear linear

**Discussion**

All the eight taxa of *Psychotria* collected are Philippine endemics, as evidenced in the study of Alejandro (2007) and the Co's Digital Flora of the Philippines (Pelser et al. 2011). Among species with narrow ranges, endemic species are of particular concern since they are confined to a particular geographic area and may have small population sizes associated with a relatively high risk of extinction (Ndayishimiye et al. 2012; Banag et al. 2015). Conduct of a floristic survey like this is a must to update the conservation status of Philippine flora, especially our endemics.

The most recent collections of Rubiaceae was done by Ordas et al. (2019) in Eastern Samar from June 2013 to June 2017. Six *Psychotria* spp. were identified, and three species and varieties (*Psychotria conglomeratiflora* Sohmer & Davis, *Psychotria paloensis* var. *subelliptifolia* Sohmer & Davis & *Psychotria wenzelii* (Merr.) Merr.) are CR, two (*Psychotria papillata* (Merr.) Merr. & *Psychotria radicata* (Merr.) Merr.) are VU, and one (*Psychotria membranifolia* Bartl. ex D.C.) is NE. The species were assessed using the preliminary conservation assessment by Sohmer and Davis (2007) based on the IUCN criteria.

Botanical exploration in NSMNP was conducted in 1991, and a total of 241 woody species in 58 families and 118 genera were recorded consisting of eight lianas, 65 shrubs and 168 small to large trees. The most speciose families are Myrtaceae (35 spp.), Rubiaceae (21 spp.), Phyllanthaceae (17 spp.), Sapotaceae (16 spp.) and Euphorbiaceae (14 spp.). Among those Rubiaceous plants collected were *Psychotria* (Guingab and van Welzen 2018). No recent collections have been made since then, as evident in the specimens observed in the different herbaria. Now we are presenting them as species that have survived the inescapable catastrophes in the park. All the species were initially collected in San Mariano and Palanan, Isabela, areas covered by the NSMNP. Though our data suggest that these florals, except for *P. reynosoii*, were not seen in the previously known collection sites, it is worth noting that the present zones, Divilacan and Maconacon, Isabela where these species were found, are near Palanan, all of which are coastal areas covered by the park. Meanwhile, *P. tayabensis* var. *euphelebia* was collected in Cabagan, Isabela, a non-coastal zone.

The geographical distribution of species is crucial in assessing their conservation status. What becomes interesting in this study is the rediscovery of *Psychotria pubilimba*, a species restricted to Cagayan and Isabela. It was last collected in San Mariano and Palanan, Isabela, in 1992. After 28 years, this EN species, as previously assessed by Sohmer and Davis (2007) using the IUCN criteria, has been recollected in Maconacon, Isabela. It merely means that its geographical distribution has expanded. An exhaustive survey was carried out by us in those places, as mentioned above, but unfortunately, *P. pubilimba* was only discovered in Maconacon.

According to Wulff et al. (2013), species occurring in three or fewer locations are considered Narrow Endemic Species (NES). On top of having a narrow geographical range, they are also known to have only one or a few populations, small population size, and little genetic variability (Isik 2011). Our data reveal the presence of only one mature individual of *P. pubilimba* in the surveyed site. Given these available data and information, *P. pubilimba* can be assessed as critically endangered (CR) based on IUCN criteria. This species being an NES must be given priority and monitored and managed carefully to promote genetic conservation.

In this study, all the *Psychotria* studied except *P. pubilimba* were placed under the category Data Deficient following the IUCN criteria. Further surveys should be conducted in areas where these *Psychotria* were previously collected to give its current assessment. The preliminary assessment using IUCN rules (Sohmer and Davis 2007) of each plant was still provided in the current study.

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**Additional Notes:**

- **Taxonomic Discussion:**
  - *Ixora longifolia* was collected in various locations in the Philippines, indicating its widespread distribution.
  - The species is notable for its narrow leaf shape, with a central awn and vaulted foliar parts.
  - It is classified as a Lowland dipterocarp rainforest plant, occurring at an elevation of 46 m asl.

- **Conservation Status:**
  - The species is considered critically endangered (CR) under the IUCN criteria.
  - It is categorized as a narrow endemic species (NES), requiring careful monitoring and management.

- **Floristic Survey:**
  - Recent surveys conducted in the NSMNP have revealed the presence of *I. longifolia* in areas near Palanan, Isabela.
  - The species has been recollected in Maconacon, Isabela, indicating an expanded geographical distribution.

- **IUCN Assessment:**
  - *P. pubilimba* was reassessed as critically endangered (CR) based on the IUCN criteria, highlighting the need for conservation efforts.

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**References:**

- Wulff et al. (2013)
- Sohmer and Davis (2007)
- Pelser et al. (2011)
- Alejandro (2007)
- Ndayishimiye et al. (2012)
- Banag et al. (2015)
- Isik (2011)
Figure 2. Fruiting branches of *Psychotria* species collected in Divilacan (A, B, C) and Macanocan (B, D), Isabela. A. *Psychotria gittingensis*, B. *Psychotria nitens*, C. *Psychotria pilosella* ssp. *erythricha* var. *erythricha*, D. *Psychotria publimba*. Photos taken by R. Biag. Scale Bars: A = 5 cm, B = 3 cm, C = 3 cm, D = 1 cm.

Figure 3. Fruiting branches of *Psychotria* species collected in Cabagan (D), Divilacan (B, C), & Palanan (A), Isabela. A. *Psychotria reynososoi*, B. *Psychotria rubiginosa*, C. *Psychotria subsessiliflora* var. *carinata*, D. *Psychothrica tayabensis* var. *euphlebia*. Photos taken by R. Biag. Scale Bars: A = 5 cm, B = 5 cm, C = 1 cm, D = 2 cm.

Figure 4. *Antirhea benguetensis* collected in Divilacan, Isabela. A. Habitat, B. Infructescence showing ellipsoid and tomentose fruits, C. Abaxial leaf surface with much pubescence, D. Triangular stipule and densely pubescent petiole. Photos taken by R. Biag. Scale Bars: B = 2 cm, C = 5 cm, D = 5 mm.

Figure 5. *Ixora longifolia* collected in Divilacan, Isabela. A. Habitat, B. Infructescence showing a flower with lanceolate corolla lobes, C. Lanceolate leaf, D. Widely triangular stipule. Photos taken by R. Biag. Scale Bars: C = 5 cm, D = 5 mm.
Series of floristic surveys done in this national park in the 1990s by the Conservation International-Philippines revealed that *Antirhea benguetensis* and *Ixora longifolia* are species not previously known in the NSMNP. The former is known to occur only in Ilocos Sur, Benguet, Bataan, Rizal and Batangas (Salamanes 2014), while the latter mostly occurs in Visayas and Mindanao and only Masbate and Palawan for Luzon (Banag 2014). Our study has proven that the park harbor these species of Rubiaceae. Hence, they have considered two new records in the area. Unfortunately, only one mature individual of *A. benguetensis* was observed. It calls, therefore, for an act of protection and conservation. More individuals of *I. longifolia* were noticed than *A. benguetensis*. However, climate change by 2020 and 2050 will likely affect Philippine flora and fauna (PAGASA 2011). Numerous ecological studies have now pointed to an important general pattern of species responses to climate change around the world (Yang and Rudolf 2010).

Observed temperature in the Philippines is warming at an average of 0.1°C/decade. It is projected that the country-averaged mean temperature could increase by as much as 0.9°C-1.9°C in the mid-21st century (2036-2065). In terms of the annual and seasonal rainfall, increasing trends were observed in various parts of the country (PAGASA 2018, 2020). Nevertheless, projected changes in rainfall could be within the natural rainfall variations, except for the central sections of Mindanao, where there is a projected rainfall reduction (Banag et al. 2015; PAGASA 2018). A slight decrease in the number of tropical cyclones (TCs) and a minimal increase in the frequency of very strong (TCs) have been noticed in the Philippine area of responsibility in the past 65 years (1951-2015) (PAGASA 2018, 2020). These climate trends and projected climate change in the country posed a serious threat to biodiversity, besides deforestation, because it can cause significant impacts on the distribution of species and the composition of habitat (Barve et al. 2011; Trisurat et al. 2011; Banag et al. 2015). *Ixora* is just among these plants, which can be significantly affected. Banag et al. (2015) has proven in her study focused on *Ixora* as affected by climate change that *I. auriculata* Elmer and *I. bartlingii* Elmer are vulnerable to such change, which will eventually lead to the shrinkage or shift in geographical range. This will be evident in Luzon due to the increasing extreme rainfall in the coming years as projected by PAGASA and exposure to tropical cyclones (Yusuf and Francisco 2009). The loss of suitable areas in Luzon will then enable the *Ixora* species to shift to potential zones towards the western Visayas and Mindanao (Banag et al. 2015). However, Garcia et al. (2014) pointed out that mitigating local impacts through reduction of habitat loss and enhancement of habitat quality or heterogeneity can be vital in areas where shrinking climates reduce opportunities for species survival outside present ranges, particularly for climatically specialized species.

It’s a sad thing to note that much of NSMNP, although "protected on paper," is still under considerable threat. Residents slowly encroach on the park from different areas to do illegal logging. Slash and burn farming and timber, and wildlife collections persist (van der Ploeg et al. 2011; Haribon Foundation for the Conservation of Natural Resources 2016), aside from the fact that the park's resources are equally threatened by the tropical cyclones occurring in the area (Guingab 2019).

Many *Psychotria* species were found to display bactericidal, antifungal, antiviral, antiprotozoal, anti-inflammatory, antioxidant and analgesic activities and act positively on neurodegenerative diseases (Talbot et al. 2013; Calixto et al. 2016; Tran et al. 2017). On the other hand, *Antirhea* has anti-inflammatory and antioxidant properties (Sage et al. 2017) while *Ixora* species have been documented for various medicinal properties such as anticancer, antibacterial, antifungal, anthelmintic, anti-diarrheal, antileishmanial, anti-asthma, anti-inflammatory, and anti-ulcer, to name a few (Wahab et al. 2012; Yoga et al. 2012; Rajendra et al. 2013; Dontha et al. 2015). Nonetheless, the taxa included in this study are yet to be investigated for their medicinal properties. Hence, these plants are to be protected and conserved.

Continuous exposure of these species to natural and human-induced forest degradation activities will eventually qualify them for extinction. As the figure representing the number of individuals per species is alarming, it emphasizes the urgent need for effective in situ and ex situ-based conservation actions. Our study highlights the importance of species rediscovery, which is second to intense fieldwork. Indeed, species rediscovery is possible. Such rediscovery brings hope amidst the crisis our biodiversity is encountering.

As a result of series of surveys in the NSMNP, 89 Rubiaceae species were collected and were dominantly represented by the genus *Psychotria*. Five species (*Psychotria gitingensis* Elmer, *Psychotria nitens* Merr., *Psychotria pubilimba* Quisumb., *Psychotria reynosoi* Sohmer & A.P.Davis, and *Psychotria rubiginosa* Elmer ex Merr.), one subspecies (*Psychotria pilosella* subsp. *erythrotricha* var. *erythrotricha* (Elmer) Sohmer and Davis), and two varieties (*Psychotria subsessiliiflora* var. *carinata* (Quisumb. & Merr.) Sohmer & A.P.Davis and *Psychotria tayabensis* Elmer var. *euphebia* (Merr.) Sohmer & A.P. Davis) of *Psychotria* were rediscovered since their last discovery in the 1990s. Many decades have elapsed, and the results of this study revealed the existence of these *Psychotria* up to the present time amidst the catastrophes faced by these floras. According to IUCN criteria, these floras should be treated as DD as regards their conservation status. Additional surveys are needed, especially in those places where these plants were previously collected. Collected data from this study will then serve as baseline information. When combined later on with those data obtained from other surveys, then the current conservation assessment can already be provided. This study also reveals the discovery of *Antirhea benguetensis* (Elmer) Valeton, endemic, and *Ixora longifolia* Smith, non-endemic. Although the latter is not endemic in the Philippines (Banag et al. 2017), it still deserves our sense of stewardship for its conservation. Botanical records proved that these species are not previously known in this national park. Hence, this study proposed these two floras as new records in NSMNP.
Increasing research efforts through the continuous conduct of biological surveys open doors for the reappearance of species. Data results we obtain from botanical studies like this are necessary to inform conservation decisions in the wider area and for the management of protected areas like NSMNP. It is of great essentiality to have these botanical explorations and taxonomic works recognized through prioritized funding opportunities. An excellent means to prevent these species remain little known to science. Relocation of them is urgent, while the multitude of anthropogenic disturbances that drive them to extinction is at hand.

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