Endemic and endangered Short-crested Coquette (Lophornis brachylophus): floral resources and interactions

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ABSTRACT. The Short-crested Coquette (Lophornis brachylophus) is an endangered species endemic to Mexico. Currently, its distribution area is estimated at 53 km². Little to no information exists on its natural history, abundance, and distribution. The purpose of the present study is to describe its food resources, behavior, and interactions with plants and other hummingbirds in addition to its abundance and distribution along an altitudinal gradient. We found that the Short-crested Coquette is sparsely distributed and ranges from tropical sub-deciduous forest to cloud forest. It can also occupy cultivated lands and forests with shade coffee plantations. It moves along an altitudinal gradient following the blooming of its floral resources, similar to other hummingbird species in the study region. It is a generalist, subordinate species that shares its distribution with 14 other hummingbird species. It interacts with some of these hummingbirds and plants in a nested network of interactions with low levels of connectance, visiting 8 of the 23 plant species commonly used by hummingbirds in the area. More in-depth studies on its reproduction and interaction with different plants and important crops in the area are required. The results of the present study can be used to propose programs for the management, conservation, or recovery of the habitats inhabited by the Short-crested Coquette and other hummingbirds.

INTRODUCTION

The genus Lophornis (10 species) belongs to the Coquettes phylogenetic clade (McGuire et al. 2009, 2014). It is distributed principally in lowland habitats from Mexico to Central America and South America (Colombia, Ecuador, Peru, Bolivia, Brazil, and Argentina; Freymann and Schuchmann 2005), where the Short-crested Coquette (Lophornis brachylophus) and Black-crested Coquette (L. helenae) represent the northernmost species in Mexico (Schuchmann 1999).

The Short-crested Coquette is an endemic Mexican species, and according to McGuire et al. (2014) is considered monotypic. The Short-crested Coquette is critically endangered according to the International Union for Conservation of Nature (IUCN) and is classified as endangered according to Mexican law (NOM-ECOL-059: SEMARNAT 2010). It is only known to inhabit a strip of about 25 km long between Atoyac, Paradise, and Puerto Gallo (Guerrero, Mexico). Birdlife International (2011) estimated that its population is between 250 and 999 individuals over a range of 53 km², with densities between 3.6 and 18 individuals per square kilometer and a population decline between 10% and 19% mainly due to habitat loss.

Several factors affect hummingbird species and their populations; however, habitat loss is one of the main problems (Lindberg and...
Olesen 2001, Estades et al. 2007, Anderson et al. 2010, Freile et al. 2011, Rodrigues and Rodrigues 2011). For species restricted to particular areas with a low number of individuals, such as the Short-crested Coquette, the effect of habitat loss can be even more critical. Using potential distribution models, Sierra-Morales et al. (2016) estimated that the Short-crested Coquette has lost approximately 1422 km² of its potential range due to habitat loss as a result of anthropogenic activities. More recently, 52% of the vegetation along the gradient has been lost.

The Short-crested Coquette is found in the Atoyac cloud forest, between semi-deciduous tropical forest and pine-oak forest. The Mexican cloud forests occupy less than 1% of the territory and host high biodiversity (CONABIO 2019, Navarro-Sigüenza et al. 2014), and are the most threatened terrestrial ecosystems nationwide (CONABIO 2019, Ornelas et al. 2013). Mexican cloud forests are the most used environment for shade-coffee plantations (CONABIO 2019), and this is also the main economic activity at the Sierra de Atoyac (González-González and Hernández-Santana 2016).

The region where this species is distributed has been characterized by presenting social conflicts (Argüello Cabrera 2019). People are poor and the primary sources of income are coffee farming and, for a long time, the planting of poppies (González-González and Hernández-Santana 2016, Argüello-Cabrera 2018, 2019). Therefore, studies of the birds of the region are scarce despite its great biological importance.

Despite the high importance of the Sierra de Atoyac for conserving biodiversity, there are no protected natural areas (Navarro 1992, Arizmendi et al. 2016). The region hosts many hummingbird species (Arizmendi et al. 2016), including two of the most critically endangered hummingbird species with restricted distributional ranges (L. brachylophus and Eupherusa poliocerca; Berlanga et al. 2008). Accordingly, the purpose of the present study was to describe the abundance, floral resources, and interactions of the Short-crested Coquette in order to propose more effective conservation measures. To do this we first, 1) estimated the spatial distribution model of the Short-crested Coquette; then, 2) evaluated the abundance of Short-crested Coquette and of the other hummingbird species and their floral resources; 3) determined the plant species visited by Short-crested Coquette and the role of this hummingbird within ecological networks; and finally (4) evaluated the feeding behavior of Short-crested Coquette.

**METHODS**

**Study area and data collection**

Sierra de Atoyac is located in the southwestern Sierra Madre del Sur, Mexico. It extends from western Guerrero to the south-central part of Oaxaca (Navarro 1992). It is located between 17° 15'-17° 45' N and 100° 10'-100° 20' W along an altitudinal gradient between 300 and 2450 m asl (Vargas-Fernández et al. 1992). Lopez-Ramos (1983) placed the area within the geologic provinces of the Sierra Madre del Sur and Oaxacan Highlands. Rzedowski (1978) placed it in the floristic province of the southern mountains. It contains semi-deciduous tropical forest with disturbed coffee-growing areas found in the lowlands (300-820 m asl) along with an ecotone between tropical deciduous forest and cloud forest, cloud forest between 1400-2000 m asl, pine-oak forest between 2000-2600 m asl, pine forest above 2600 m asl, and Abies forest above 3100 m asl (Navarro 1992).

The study was conducted in 2011 (March, June to October) in three sites representing different habitats: Paraíso (17° 19' 57.62 " N and 100° 10' 17.99" W) between 1000-1200 m asl with tropical deciduous forest and coffee plantations, Nueva Delhi (17° 25' 9.24 " N and 100° 11' 33.88" W) between 1200-1500 m asl with cloud forest and coffee plantations, and El Molote (17° 25' 11.49" N and 100° 10' 14.01" W) between 1600-1800 m asl with cloud forest, oak-pine forest and coffee plantations (see Appendix Table 1). Due to accessibility, climatic conditions, and social conflicts, only six visits to each of the habitats were possible.

**Hummingbird surveys and distribution**

To determine the abundance of the Short-crested Coquette in the different habitats, 52 point counts were conducted along the altitudinal gradient. Twenty point counts each in the vicinity of El Molote and Nueva Delhi's towns, and 12 points near Paraíso, all were separated by at least 250 m. The point counts were distributed to represent the heterogeneity of each study site (Fig. 1). Each point count had a fixed radius of 20 m and was monitored for 10 min, during which all hummingbirds were recorded. Between the arrival at the point and the start of sampling, one minute of standing time was left to lessen the effect of the observer’s presence. Following Bustamante-Castillo et al. (2020), in each plot we recorded the hummingbird species that visited flowers and plant species that were visited.

To better document the distribution of Short-crested Coquette, all existing records from the literature and observational databases were compiled (eVer.Aves/ebird; CONABIO 2016).

**Flower resources**

The availability of the flowers used by the Short-crested Coquette was recorded in phenological plots distributed in the three sites. The observations were carried out between 7:00 and 11:00 hours for four consecutive days in 2011 (in March, and in each month
from June to October). The plant species visited by each hummingbird species were also recorded. In each plot, the number of flowers of plant species with ornithophilic syndrome (tubular corolla, bright colors, and presence of nectar as a reward) and other flowers reported as used by hummingbirds were registered. The plant species were identified in the laboratory using herbarium specimens, guidebooks, and photographic records and by consulting with specialists.

**Short-crested Coquette behavior**

To establish which floral resources were used by the Short-crested Coquette and to understand how individuals of this species interact with those of other hummingbird species, behavioral observations were made for one day at each study site. All observed hummingbird species and plants visited by them were registered; when possible, hummingbird sex and age were noted. Each phenological plot was observed for 60 minutes, and all individual visits to flowers were registered. Also, all aggressive interactions involving Short-crested Coquettes were recorded (Cotton 1998).

**Network analysis**

We built quantitative networks of the interactions between plant and hummingbird species, with focal observations and point counts observations. We counted one visit (with or without making contact with reproductive structures of flowers) when a hummingbird fed on at least one flower and considered the number of visits as a measure of interaction strength (Maruyama et al. 2014). We performed 50 independent runs and retained the module conformation with the highest Q value because the algorithm is stochastic, the module arrangement can vary between each run. We evaluated whether the Q value of each network is different from expected by chance, performing a null model (“null model 2”) for Q values with 100 network replicates generated randomly, considering the observed species richness and heterogeneity of the interaction. Also, we evaluated whether the network metrics (NODF, H', and C) are different from expected by chance, performing a null model (r2dtable) for values with 1000 network replicates generated randomly, considering the matrix sum and row/column sums as constant (Bascompte et al. 2003).

To calculate species level (degree, species strength, betweenness, closeness, and specialization) of hummingbird species within the interaction networks, we used the function “specieslevel” in the bipartite package (Blüthgen et al. 2006, Dormann et al. 2008). We also calculated network core (Gc) as: $G_c = (k_i/k_{mean}) / \sigma(k_i)$, where $k_i$ is the degree of species $i$, $k_{mean}$ is the mean degree of all species, and $\sigma(k_i)$ is the standard deviation of degrees. The higher the $Q$ value indicates that the data support the division of a network into modules. Following Maruyama et al. (2014), we performed 50 independent runs and retained the module conformation with the highest $Q$ value because the algorithm is stochastic, the module arrangement can vary between each run. We evaluated whether the Q value of each network is different from expected by chance, performing a null model (“null model 2”) for Q values with 100 network replicates generated randomly, considering the observed species richness and heterogeneity of the interaction. Also, we evaluated whether the network metrics (NODF, $H'$, and C) are different from expected by chance, performing a null model (r2dtable) for values with 1000 network replicates generated randomly, considering the matrix sum and row/column sums as constant (Bascompte et al. 2003).

**Table 1. Species-level network indices (degree, species strength, specialization $d'$, betweenness and closeness centrality) and core-periphery. Core species name bold.**

| Species                      | Core-periphery | Degree | Species strength | Specialization $d'$ | Betweenness | Closeness |
|------------------------------|----------------|--------|------------------|---------------------|-------------|-----------|
| Archilochus alexandri        | -0.714         | 1      | 0.25             | 0.604               | 0           | 0.052     |
| Archilochus colubris         | -0.317         | 3      | 0.179            | 0.133               | 0           | 0.070     |
| Campylopterus hemileucus     | -0.317         | 3      | 0.250            | 0.184               | 0.0175      | 0.073     |
| Cynanthus aurieps            | -0.516         | 2      | 0.75             | 0.695               | 0           | 0.057     |
| Euphresia plicaticeps        | 3.254          | 21     | 13.242           | 0.378               | 0.151       | 0.080     |
| Helioaster longirostris      | 0.278          | 6      | 1.605            | 0.435               | 0.018       | 0.073     |
| Helioaster constantii        | -0.516         | 2      | 0.127            | 0.181               | 0.018       | 0.073     |
| Laphornis brachyphalpus      | 0.675          | 8      | 3.807            | 0.763               | 0.601       | 0.083     |
| Phaethornis mexicanus        | -0.119         | 4      | 1.616            | 0.509               | 0           | 0.061     |
| Saucerottia beryllina        | 0.278          | 6      | 1.298            | 0.352               | 0.151       | 0.080     |
| Selasphorus platycercus      | 0.079          | 5      | 1.929            | 0.516               | 0           | 0.070     |
| Selasphorus heliosa          | -0.714         | 1      | 0.25             | 0.604               | 0           | 0.052     |
| Selasphorus rojas            | -0.714         | 1      | 0.333            | 0.686               | 0           | 0.048     |
| Selasphorus calliope         | -0.714         | 1      | 0.25             | 0.604               | 0           | 0.052     |
| Tibnatura dupontii           | 0.079          | 5      | 1.115            | 0.353               | 0.045       | 0.076     |

Network analysis

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where \( k_i \) is the mean number of links for a given hummingbird or plant species, \( k_{mean} \) is the mean number of links between all hummingbird or plant species in the network, and \( \sigma_k \) is the standard deviation of the mean number of links between all hummingbird or plant species (Dáttilo et al. 2013). A Gc value greater than one indicates species with a higher number of interactions related to other species of the same trophic level; these can be considered the generalist nucleus (Dáttilo et al. 2013).

To simulate node extinctions and robustness calculations for different scenarios, we used the bipartite package (Dormann et al. 2008). We simulated three extinction scenarios of species: in the first scenario, species were randomly removed (plant and hummingbird species); in the second scenario, species were removed from the most to the least linked or more to the less degree within the network (plant and hummingbird species), and in the third scenario, hummingbird species were removed from most endangered to least endangered (only hummingbird species). First, we considered endangered species (NOM-059 SEMARNAT), second the endemic species, and last, the distribution range for the third extinction. Each simulated node-removal scenario was running 100 times and robustness was calculated. The robustness is the proportion of species in a trophic level that remains in a bipartite network after sequential extirpation of species in the other trophic level and calculated as the area below the Attack Tolerance Curve (Vizentin-Bugoni et al. 2020).

**Statistical analysis**

For the statistical analysis, we used generalized linear models (GLMs) with a Poisson distribution. We considered the number of hummingbird species and number of Short-crested Coquette individuals as dependent variables and the number of plant species with flowers and number of flowers as independent variables. We made all figures in R Program ver. 3.6.1 (R Development Core Team 2019), and we used the bipartite (Dorman et al. 2016) and vegan (Oksanen et al. 2014) packages for network analysis, the lme4 package (Bates et al. 2015) for the GLMs, and the ggplot2 package (Wickham 2016) for generating graphics.

**RESULTS**

**Distribution**

The Short-crested Coquette’s distribution is highly restricted to pine-oak forest, pine, deciduous forest, and cloud forest in the Sierra de Atoyac in Guerrero. In the eBird database, we found 88 observations of the Short-crested Coquette (corresponding to 136 individuals observed). Most observations were recorded in cloud forest (86.48%; see Fig. 1) and the remaining in coffee-growing areas (13.52%).

**Hummingbird surveys**

The Short-crested Coquette was recorded throughout the year along the studied altitudinal gradient. From March to October, it was detected at the lower part of the gradient around Paraiso. During the beginning and end of winter, it moved to higher altitudes following the distribution of visited flowers (see Fig. 2).

A total of 19 hummingbird species were detected in the study area (Fig. 3). The Short-crested Coquette represented 9% of all records (13 individuals observed). The most abundant species was the White-tailed Hummingbird (Eupherusa poliocerca), representing 52% of records. The following hummingbirds were also found in decreasing order of abundance: the Mexican Hermit (Phaethornis mexicanus), Berylline Hummingbird (Saucerottia beryllina), Long-billed Starthroat (Heliothorax longirostris), Violet Sabrewing (Campylopterus hemileucurus), and Bumblebee Hummingbird (Selasphorus heloisa; Fig. 3).

**Floral resources**

The Short-crested Coquette moved along the altitudinal gradient following the flowering of the plants on which it feeds. In March 2011, it was widely distributed along the gradient and was associated with the presence of flowers. During summer, flowering plants were restricted to the lower areas of the gradient,
and hummingbirds were detected in those areas. The number of detected hummingbirds and number of flowers was positively and significantly related (Z = 2.758, P = 0.005). At El Molote, at the top of the gradient, the Short-crested Coquette was only detected once when flowers were found. The number of plant species was significantly related to the number of flowers and Short-crested Coquette individuals (Z = 3.401, p < 0.001), yet the number of flowers was not related to the number of Short-crested Coquette individuals (Z = 1.610, p = 0.107).

**Hummingbird-plant network**

The Hummingbird-plant data set comprised a total of 179 interactions between 27 plant species belonging to 17 families and 15 hummingbird species. The Short-crested Coquette fed on eight plant species out of the 27 species visited by hummingbirds in the study area (Fig. 4). Network specialization ($H_2' = 0.463$) and modularity ($Q = 0.484$) were significantly different from null models; network connectance (0.170), and nestedness (NODF = 43.075) were not different from null models (Z test, P-values > 0.05).

The endemic and endangered White-tailed Hummingbird visited 21 plant species, was a core species, and had the highest level of degree, species strength, betweenness, and closeness (Table 1). Short-crested Coquettes visited eight plant species and had the higher species strength, core-periphery, betweenness, and closeness (Table 1). Core plant species were *Psittacanthus ramiﬁlorus* (visited by nine hummingbird species) and *Musa sp.* (visited by six hummingbird species) (Fig. 4). The Short-crested Coquette had a higher specialization level (Table 1).

In plant species’ extinction scenarios, robustness of random-extinction scenarios ($R = 0.742$) was higher than the most-to-least-linked scenarios ($R = 0.434$). When robustness was compared at the three scenarios of hummingbird species loss, we found that random-extinction scenarios had higher robustness ($R = 0.615$) than most-to-least-linked scenarios (more to less degree) ($R = 0.293$) and vulnerability status ($R = 0.348$). It is important to highlight that the vulnerability-status scenario had a similar robustness to the most-to-least-linked scenario (Fig. A2.1).

**Feeding behavior**

The Short-crested Coquette is clearly a subordinated hummingbird. During focal observations we registered 46 females, 8 males, and 3 juveniles (only registered in Paraiso). Both males and females behaved similarly, following foraging routes and occasionally entering into the territories of dominant species. We observed a few interactions with other individuals, but the most agonistic interactions were with the White-tailed Hummingbird when visiting *Clusia salvini*, where the Short-Crested Coquette lost all of the encounters (Fig. A2.2).

**DISCUSSION**

Our data indicated that the Short-crested Coquette is a species that moves along a small altitudinal gradient following the flowering of its preferred floral resources. It is subordinate and co-exists with at least 14 hummingbird species, some of which are territorial and dominant. Nonetheless, it is an important, range-restricted, and specialist hummingbird species in the interaction network at the Bird Area Sierra de Atoyac.
**Distribution**

The Short-crested Coquette is reportedly distributed between 900 and 1800 m asl (Schuchmann 1999). González-González and Hernández-Santana (2016) stated that the low mountain areas between 1100 to 1500 m asl are the best places for coffee cultivation at the Sierra de Atoyac. We found that the Short-crested Coquette was more abundant in the transition between cloud forest and semideciduous tropical forest around 1000 m asl (at Paraiso). Cloud forest is one of the most threatened ecosystems in Mexico and the world, mainly due to deforestation as a result of human activities and global warming (Toledo-Aceves et al. 2011, Ponce-Reyes et al. 2012, Guá-Díaz and Rendon-Correa 2017). In the study region, the cloud forest below 1800 m asl is almost completely used for understory coffee cultivation; undisturbed forest only exists on steep slopes. Meanwhile, semideciduous tropical forest is rapidly being cleared for the cultivation of corn, fruits, and coffee (Navarro 1992).

Notably, coffee plantations are one of the main sources of income in the study region. More than 48% of the crops produced in Atoyac de Álvarez correspond to coffee plantations (Moguel and Toledo 1999). According to González-González and Hernández-Santana (2015), 21753.2 ha are currently used for coffee production in Atoyac de Álvarez (13.95% of the total area of the municipality). Given that the Short-crested Coquette feeds on the flowers of coffee plants, it is important to evaluate the energy supply of exotic plants such as coffee, in addition to the role of hummingbird species such as the Short-crested Coquette as pollinators of coffee plants; but it is also important to know the energy contribution of its main resource, Clusia salvinni. Therefore, Short-crested Coquette conservation is closely linked to the practices of coffee cultivation and the conservation of the few pristine areas of cloud forest in the region.

**Hummingbird surveys and floral resources**

Our findings confirmed that the conservation of the Short-crested Coquette depends on the preservation of the entire altitudinal gradient. Paraiso at the bottom of the gradient seems to be a very important site for the Short-crested Coquette, but it also appears that the upper parts are important during winter (as observed for other altitudinal hummingbirds in other areas of Mexico [Lyon 1976, Arizmendi 2001, López-Segoviano et al. 2017]). Rappole and Schuchmann (2003) estimated that 87 out of the 328 known hummingbird species (26.52%) make altitudinal migrations, moving up or down foothills following the blooming of their preferred plant species (Des Ganges 1979, Arizmendi and Ornelas 1990, Hobson et al. 2003, Tinoco et al. 2009, Fraser et al. 2010). The main factor that influences the altitudinal migration of hummingbirds is the seasonal fluctuation of food resources (food-limitation hypotheses; Levey and Stiles 1992, Des Ganges 1979, López-Segoviano et al. 2017, Hsiung et al. 2018): the cost and intensity of competition for those resources are also important factors (Wolf et al. 1976, Des Ganges 1979). However, other factors can explain altitudinal migrations, such as weather variation (i.e., changes in temperature, tropical storms) or predation risk. Skutch (1985) and Martin (2015) mentioned that if predation risk differs along an elevational gradient, animals can make altitudinal migrations to breed in sites with low predation risk (Hsiung et al. 2018) but information about the breeding of the Short-crested Coquette is not still available.

**Hummingbird-plant network**

The hummingbird-plant network specialization was low compared to the specialization reported by Maglianesi et al. (2014) but was similar to a previous meta-analysis study ($H_\gamma = 0.43$; Schleuning et al. 2012). Sonne et al. (2016) found that hummingbird communities with high proportions of smaller ranged species also have a high ecological specialization degree. This study registered five endemic hummingbird species: White-tailed Hummingbird, Short-crested Coquette, Golden-crowned Emerald, Mexican Hermit, and Bumblebee Hummingbird. The first two have restricted distributional ranges in Mexico. The hummingbird communities with higher proportions of smaller-ranged, specialized species may be vulnerable to disturbance and climate changes because communities composed of specialized species less prone to switching their interactions are at higher risk of secondary extinctions (Sonne et al. 2016).

In comparison to other studies from Mexico, the specialization we found was similar to Diaz-Infante et al. (2020) who worked in the tropical dry forest of Jalisco. Our measures of network components (connectance, nestedness, and modularity) which support network stability, were lower than in some other systems, for example, Diaz-Infante et al. (2020) and Maglianesi et al. (2014). However, they were similar to those reported by Ramirez-Burbano et al. (2017) who studied other endemic and endangered hummingbirds such as the Colorful Puffleg (Eriocnemis mirabilis) in Colombian Andes. Araujo et al. (2018) suggested that climate and spatial filters are determinants for the modularity in hummingbird-plant networks and also affect the cross-biome network structure. However, due to multiple factors, this network’s temporary sampling effort is not complete; sampling effort can influence our understanding of interaction patterns but has a minor influence on identifying processes structuring a single ecological subnetwork (Vizentin-Bugoni et al. 2016).

Generalist core species are abundant and visit many plant species (Simmons et al. 2019). We found that the endangered and more abundant White-tailed Hummingbird was a generalist core species that visited 21 of 27 plant species, and the Short-crested Coquette has a high core-periphery ($Ge = 0.675$) and visited eight plants species. As an example, the critically endangered Colorful Puffleg was observed visiting 15 of 27 plant species and 4 of 19 plant species of the hummingbird-plant networks from Munchique Natural National Park and its buffer zone in Colombia (Ramirez-Burbano et al. 2017). In the Munchique Natural National Park, the Colorful Puffleg was one of the most important hummingbird species (Ramirez-Burbano et al. 2017). Similarly, the critically endangered Short-crested Coquette was one of the most important hummingbird species within our visitation network.

Our results showed that the robustness of the vulnerability-status scenario (according to the species’ risk status and their distribution) was lower than the random-extinctions scenario and higher than the most-to-least-linked scenario. When we removed the most-linked species of pollinators, the number of plant species decays faster than in random-extinction scenarios, the same was found by Memmott et al. (2014). The vulnerability-status scenario’s robustness was similar to most-to-least-linked because endangered and endemic hummingbird species have many links. For example, the vulnerability-status scenario first eliminated...
critical endangered Short-crested Coquette which had eight links, and then eliminated endangered White-tailed Hummingbird which was a generalist core species and had 21 links. Solé and Montoya (2001) mentioned that extinctions of core species have huge consequences on network dynamics. Vizentin–Bugoni et al. (2020) stated that vertebrate pollinator-plant tropical networks are more susceptible to the loss of generalist than specialist species. According to Hadley et al. (2018) the absence of specialized hummingbird implies more generalized interaction networks. Our network has two generalist species as core species (White-tailed Hummingbird and Short-crested Coquette), this may have implications on the stability of the network because both species are listed with some degree of threat (SEMARNAT 2010). The extinction of the most connected species causes the network to collapse.

**Feeding behavior**

The Short-crested Coquette feeds on the flowers of eight plant species. Most flowers used by the Short-crested Coquette cannot be classified as ornithophilic flowers. Maruyama et al. (2013) found in a Brazilian Cerrado that non-ornithophilous floral resources are as important for hummingbirds as ornithophilous plants. Also, they established that flowers with bumblebee or bat/hawkmoth syndrome are commonly visited by hummingbirds and contribute greatly to the total availability of energy in their habitats (Dalsgaard et al. 2009, Maruyama et al. 2013). It is important to understand the feeding ecology of the Short-crested Coquette in order to guide future restoration initiatives and propagation techniques (Guevara et al. 2017), especially considering that one of the main proposals for the conservation of at-risk hummingbirds is the conservation and restoration of their habitats (Anderson et al. 2010, Guevara et al. 2017).

However, it is possible that other hummingbirds with aggressive behavior are displacing the Short-crested Coquette, causing them to visit non-ornithophilic flowers (i.e., *Clusia salvini*, *Coffea arabica*, and *Sommera grandis*). Small species such as the Short-crested Coquette act as subordinates of larger species. In fact, less dominant hummingbird species may appear to prefer areas of poorer resource quality simply because they are forced out of more favorable habitat (Stiles 1976, Sandlin 2000, Muchhala et al. 2014, López-Segoviano et al. 2017). However, smaller-sized hummingbird species also require smaller quantities of nectar, rendering smaller species more efficient in the exploitation of less calorie-rich resources than larger hummingbirds (Wolf 1978). The nutritional quality of the floral resources used by hummingbirds in the study area has not yet been determined but would be important to investigate in the near future in order to better understand this phenomenon.

**Conservation**

The Short-crested Coquette is distributed across relics of cloud forest and coffee plantations. Coffee growers alter the habitat as they maintain trees as shade for coffee crops, manage the vegetation, and constantly cut the undergrowth. Also, pesticides are commonly used and represent a threat for hummingbirds and other pollinators that consume nectar from coffee flowers. Several authors have documented the presence of insecticide residues (neonicotinoid insecticides) on the nectar and pollen of crops and have mentioned that these could affect pollinators (Dively and Kamel 2012, Thompson et al. 2014, Bartlewicz et al. 2016, Moreno-González et al. 2018). Additionally, Bishop et al. (2018) found pesticide compounds in cloacal fluids and fecal pellets of hummingbirds, although they did not comment on the potential effects of exposure. Therefore, it is necessary that future work evaluates the effect of coffee crop cultivation and management on the Short-crested Coquette, and hummingbirds in general, in the study region.

Morrison and Mendenhall (2020) found changes in diversity, composition, and interaction specialization in hummingbird-plant interactions in response to deforestation for coffee plantations and other agriculture; and according to Kattan et al. (1994) the fragmentation of an altitudinal gradient can lead to mass extinctions by disrupting altitudinal migrations. Likewise, the Short-crested Coquette is a core species, and its conservation is important because its presence in the community helps maintain the permanence of other hummingbirds and other plants (Kattan 1992). More studies and a conservation plan are needed to outline suitable economic activities and practices for the conservation of the most endangered, restricted, and endemic hummingbird species in Mexico.

*Responses to this article can be read online at:* [https://www.ace-eco.org/issues/responses.php/1834](https://www.ace-eco.org/issues/responses.php/1834)

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Appendix 1 Count points on Sierra de Atoyac, Guerrero.

### Paraiso

| Point | Latitude N          | Longitude O          | m asl | Vegetation                                      |
|-------|---------------------|----------------------|-------|------------------------------------------------|
| 1     | 17°19'53.1"         | 100°10'43.9"         | 1036  | Tropical deciduous forest/ coffee plantations  |
| 2     | 17°19'51.9"         | 100°10'38.2"         | 1020  | Tropical deciduous forest/ coffee plantations  |
| 3     | 17°19'54.9"         | 100°10'33.3"         | 1060  | Tropical deciduous forest/ coffee plantations  |
| 4     | 17°19'56.0"         | 100°10'28.7"         | 1058  | Tropical deciduous forest/ coffee plantations  |
| 5     | 17°19'56.4"         | 100°10'29.2"         | 1060  | Tropical deciduous forest/ coffee plantations  |
| 6     | 17°20'00.3"         | 100°10'20.3"         | 1022  | Coffee plantations                             |
| 7     | 17°19'57.5"         | 100°10'15.9"         | 1000  | Coffee plantations                             |
| 8     | 17°19'50.4"         | 100°10'13.6"         | 1045  | Coffee plantations                             |
| 9     | 17°19'47.9"         | 100°10'09.4"         | 1033  | Tropical deciduous forest/ coffee plantations  |
| 10    | 17°19'16.7"         | 100°10'03.4"         | 1056  | Tropical deciduous forest/ coffee plantations  |
| 11    | 17°19'52.3"         | 100°10'03.0"         | 1120  | Tropical deciduous forest/ coffee plantations  |
| 12    | 17°19'54.5"         | 100°10'00.4"         | 1147  | Tropical deciduous forest/ coffee plantations  |

### Nueva Delhi

| Point | Latitude N          | Longitude O          | m asl | Vegetation                                      |
|-------|---------------------|----------------------|-------|------------------------------------------------|
| 1     | 17°25' 47.8"        | 100°11'48.5"        | 1525  | Cloud forest/ coffee plantations                |
| 2     | 17°25'41.8"         | 100°11'47.11"       | 1514  | Cloud forest/ coffee plantations                |
| 3     | 17°25'35.5"         | 100°11'45.6"        | 1501  | Cloud forest/ coffee plantations                |
| 4     | 17°25'32.8"         | 100°11'40.9"        | 1487  | Coffee plantations                              |
| 5     | 17°25'31.3"         | 100°11'41"          | 1458  | Cloud forest/ coffee plantations                |
| 6     | 17°25'36.6"         | 100°11'47"          | 1419  | Cloud forest/ coffee plantations                |
| 7     | 17°25'32.4"         | 100°11'45.3"        | 1419  | Cloud forest/ coffee plantations                |
| 8     | 17°25'28.2"         | 100°11'40"          | 1428  | Garden                                          |
| 9     | 17°25'21.2"         | 100°11'39.2"        | 1439  | Cloud forest/ coffee plantations                |
| 10    | 17°25'23.3"         | 100°11'36.3"        | 1399  | Cloud forest/ coffee plantations                |
| 11    | 17°25'21.1"         | 100°11'32.8"        | 1419  | Cloud forest/ coffee plantations                |
| 12    | 17°25'15.8"         | 100°11'31.8"        | 1372  | Cloud forest/ coffee plantations                |
| 13    | 17°25'09.6"         | 100°11'32.5"        | 1376  | Garden                                          |
| 14    | 17°25'09.2"         | 100°11'26.6"        | 1388  | Cloud forest/ coffee plantations                |
| 15    | 17°25'05.7"         | 100°11'26.1"        | 1389  | Cloud forest/ coffee plantations                |
| 16    | 17°24'59.1"         | 100°11'25.1"        | 1320  | Cloud forest/ coffee plantations                |
| 17    | 17°24'56.7"         | 100°11'30.8"        | 1333  | Cloud forest/ coffee plantations                |
| 18    | 17°24'55.9"         | 100°11'34.8"        | 1329  | Cloud forest/ coffee plantations                |
| 19    | 17°24'56.1"         | 100°11'41.4"        | 1314  | Cloud forest/ coffee plantations                |
| 20    | 17°24'52.2"         | 100°11'45.9"        | 1300  | Cloud forest/ coffee plantations                |

### El Molote

| Point | Latitude N          | Longitude O          | m asl | Vegetation                                      |
|-------|---------------------|----------------------|-------|------------------------------------------------|
| 1     | 17°24'57.3"         | 100°09'56.1"        | 1709  | Cloud forest                                    |
| 2     | 17°25'01.3"         | 100°09'58.4"        | 1730  | Cloud forest                                    |
| 3     | 17°25'02.2"         | 100°10'03.8"        | 1735  | Cloud forest                                    |
|   | Longitude   | Latitude    | Elevation | Type               |
|---|-------------|-------------|-----------|--------------------|
| 4 | 17°25'04.1''| 100°10'08.5'' | 1720      | Cloud forest       |
| 5 | 17°25'06.3''| 100°10'12.6'' | 1714      | Coffee plantations |
| 6 | 17°25'09.4''| 100°10'16.6'' | 1752      | Garden             |
| 7 | 17°25'15.1''| 100°10'19.3'' | 1787      | Coffee plantations |
| 8 | 17°25'12.1''| 100°10'24.8'' | 1775      | Coffee plantations |
| 9 | 17°25'14.3''| 100°10'28.1'' | 1780      | Coffee plantations |
|10 | 17°25'17.5''| 100°10'33.2'' | 1745      | Coffee plantations |
|11 | 17°25'19.5''| 100°10'37.7'' | 1732      | Oak forest         |
|12 | 17°25'16.6''| 100°10'38.5'' | 1708      | Coffee plantations |
|13 | 17°25'18.7''| 100°10'41.4'' | 1693      | Oak forest/coffee plantations |
|14 | 17°25'13.6''| 100°10'40.3'' | 1676      | Coffee plantations |
|15 | 17°25'13.8''| 100°10'43.5'' | 1648      | Coffee plantations |
|16 | 17°25'14.8''| 100°10'47.3'' | 1630      | Cloud forest       |
|17 | 17°25'20.1''| 100°10'36.9'' | 1601      | Cloud forest       |
|18 | 17°25'23.2''| 100°10'44.5'' | 1632      | Cloud forest       |
|19 | 17°25'24.3''| 100°10'48.6'' | 1655      | Cloud forest       |
|20 | 17°25'27.1''| 100°10'56.6'' | 1659      | Cloud forest       |
Appendix 2

Figure A2.1. Extinction scenarios for the hummingbird-plant visitation networks in the Atoyac, Guerrero. Shows random extinctions, most to least linked (degree) and vulnerability status. R indicate a network robustness.

Figure A2.2. Intra- and interspecific interactions of Short-crested Coquette (*Lophornis brachylophus*).