



# Flower-visiting Fauna of Sri Lanka

An inventory of pollinators



Ministry of Environment

# **Flower-visiting Fauna of Sri Lanka**

**An inventory of pollinators**

Biodiversity Secretariat, Ministry of Environment in collaboration with the  
Department of National Museums

2020

# **Flower-visiting Fauna of Sri Lanka - An inventory of pollinators**

Published by      Ministry of Environment

Copyright      © 2020, Biodiversity Secretariat, Ministry of Environment

Reproduction of this publication for educational or other non-commercial purposes is authorized without prior written permission from the copyright holder provided the source is fully acknowledged.

Reproduction of this publication for resale or other commercial purposes is prohibited without prior written permission of the copyright holder.

Citation      Goonatilake, M.P.N., Witharamage, Y.J., Fernando, M., Wijerathne, S., and S. de A. Goonatilake, (2019). *Flower-visiting Fauna of Sri Lanka; An introduction to pollinators*. Department of National Museums and Biodiversity Secretariat, Ministry of Environment, vii + 103 pp.

ISBN      978-955-8395-37-0

Editor      Dr. Manori Gunatilleke  
Entomologist  
Department of National Museums

Printed by      Department of Government Printing

## **Survey Team and Report Preparation**

Dr. (Ms.) Manori P. N. Goonatilake (Principal Investigator)  
Ms. Yasinthi Jayashani Witharamage (Research Assistant)  
Ms. Malka Fernando (Research Assistant)  
Mr. Sanjaya Wijerathne (Project Assistant)  
Mr. Sampath de A. Goonatilake (Co-investigator)

## **Technical Oversight**

Mrs. Sanoja Kasthuriarachchci

## **Technical Support**

Ms. Ruvini Godakumbura  
Mr. Asan Sandaruwan

## **Photographs**

Mr. Gayan Rajeev  
Mr. Naalin Perera  
Mr. Pradeep Suranga  
Mr. Sampath De A. Goonatilake  
Mr. Santha Herath  
Mr. Vimukthi Weeratunga

## **Cover Pictures—**

Purple Rumped Sunbird, Nithamba dam Sutikka (*Nectarinia zeylonica*) on Murunga Flowers (*Moringa oleifera*) © Dr RWK Punchihewa.

Carpenter Bee, Wadu binguwa /Ambalanpaluwa (*Xylocopa ruficornis*) on Murunga Flowers (*Moringa oleifera*) © Dr RWK Punchihewa.

Hunny Bee, Mee bingun (*Apis cerana*) on Onion flower (*Allium cepa*) © Dr RWK Punchihewa.

The Sri Lanka Bird Wing (*Troides darsius*) on Mussanda Flower / Muswenna flower (*Mussaenda frondosa*) © Vimukthi Weeratunga

## TABLE OF CONTENTS

	Page
<b>Abbreviations</b>	<b>v</b>
<b>Secretary 's Message</b>	<b>vi</b>
<b>Forward</b>	<b>vii</b>
<b>Acknowledgements</b>	<b>viii</b>
<b>1. Introduction</b>	<b>1</b>
<b>1.1 Background</b>	<b>1</b>
<b>1.2 What is Pollination?</b>	<b>1</b>
<b>1.3 Types of Pollination</b>	<b>2</b>
<b>1.4 Pollination vectors</b>	<b>3</b>
<b>1.5 Pollinators</b>	<b>3</b>
<b>1.6 References</b>	<b>7</b>
<b>2. Materials and Methods</b>	<b>8</b>
<b>2.1 Data Collection</b>	<b>8</b>
<b>3. Species Inventory</b>	<b>9</b>
<b>3.1. Potential Pollinators (Flower -visiting Fauna) in Sri Lanka</b>	<b>9</b>
<b>3.2. Lepidoptera</b>	<b>9</b>
<b>3.3. Hymenoptera</b>	<b>9</b>
<b>3.4. Birds</b>	<b>10</b>
<b>3.5. Mammals</b>	<b>10</b>
<b>3.6. Other Pollinators</b>	<b>10</b>
<b>3.7. Checklist of the Flower-visiting Fauna of Sri Lanka</b>	<b>14</b>
<b>4. Recommendations</b>	<b>89</b>
<b>5. References</b>	<b>90</b>
<b>General</b>	<b>90</b>
<b>Key references used for compilation of potential pollinators</b>	<b>91</b>

## **ABBREVIATIONS**

**BrR** Breeding Resident

**CR** Critically Endangered

**DD** Data Deficient

**EN** Endangered

**END** Endemic Species

**GRL** Global Red List

**LC** Least Concern

**IND** Indigenous

**MI** Migrant

**NRL** National Red List of Sri Lanka (2012)

**NE** Not Evaluated

**NT** Near Threatened

**SpS** Species Status

**ThS** Threat Status

**VU** Vulnerable

**UK** Unknown

## **Secretary's Message**

---

Sri Lanka is one of the most biologically diverse countries in Asia, and country has a varied climate and topography which has resulted in rich biodiversity distributed within a wide range of ecosystems. Without pollinators this rich biodiversity cannot exist and pollination provide food security to the world. Pollinators are providing essential ecosystem services in natural and agricultural landscapes of which are widely recognized and are important in crop production.

It has been estimated that 99% of the plants in tropical rain forest are animal pollinated and Most of the pollinators are group of invertebrates comprising bees wasps, ants, beetles, butterflies, moths and flies. Bees specially evolved for the pollination of flowering plants about 40 million years ago. Among them 148 bee species in 38 Genera and 4 families has been recorded from Sri Lanka. A total of 248 butterfly species has been recorded and of these 31 are endemic species. There are some vertebrates also contributing to the pollination such as bats, birds. Pollinators are in decline worldwide due to anthropogenic activities and climate change also can have negative impact on pollinator services.

Sri Lanka became a signatory to the convention on Biological Diversity (CBD) and in accordance with the convention and in line with its recommendations, Biodiversity Division of this ministry has prepared the pollinator conservation action plan in 2012. And it was properly recognized that very few researches on pollinators were carried out in the country and it is important to have pollinator catalog to facilitate future research studies, since Genus, species and morphological identifications are essential for understanding.

Accordingly, Inventory of pollinators has been prepared in technical collaboration with the Entomology Division, Department of National Museums, since this department is the repository of faunal specimens.

Therefore, I strongly believe that this pollinator inventory will provide guidance to researchers on pollinator studies and provide necessary support for the future pollinator conservation in Sri Lanka.

**Dr. Anil Jasinghe**

Secretary

Ministry of Environment

## **Forward**

---

Flowering plants are the major element which creates greenery in our ever green island. To have successful fertilization, the flowering plants actually need animal pollen carriers (pollinators). Recent declines in diversity and abundance of native pollinators generated widespread concern about the future of pollination. Pollination is a major ecosystem service not only for plant reproduction but above all for crop production. Therefore, this has gained particular attention in current research and a rising number of studies focus on the stability of plant-pollinator interactions in relation to biodiversity and ecosystem change.

As step of concern Biodiversity Secretariat has taken step to prepare a “Pollinators Conservation Action Plan for Sri Lanka”. As a part of action plan, it has identified to catalog the pollinator of Sri Lanka. However, in Sri Lanka the most of the pollination research has restricted to sting bees. Since there were limited research works of pollination studies in Sri Lanka, it was a big challenge to prepare an inventory for the Sri Lankan pollinators. Therefore, it has done though literature survey respect to Sri Lanka as well as south Asian region. The majority of the work based on the flower visiting animal groups rather than direct pollinators. Therefore, we have prepared this inventory assuming most of the flower visiting faunal species has directly contributed to pollination.

Finally, we hope this inventory will be supported as baseline for future pollination studies in Sri Lanka. In this inventory we have listed animal species respect to pollinating plant species and the reference which has extracted the information. Other than the species name, the family and the species status has given. Information on well-known taxa, threats status also included.

Survey Team

## Acknowledgement

---

This publication would not have been possible without the support of following people who helped me to compile this book.

First I would like to thank Secretary, Ministry of Environment providing financial assistance to implementation of the project on “Preparation of Pollinator Inventory / Catalog of Sri Lanka.”

I would like to thank Mrs. Sanuja Kasthuriarachchi (Director General of the National Museum) and Ms. R. H. M. P. Abeykoon (Director, Biodiversity Secretariat, Ministry of Environment) for their coordination and encouragement during the project period.

I wish to thank Ms. Nilmini Ranasinghe, (Assistant Director, Biodiversity Secretariat, Ministry of Environment) and Ms. Kalyani Premathilake (Programme Assistant) for overall coordination of the project and their continued support to success of this project.

I would also like to thank Mrs. Manoja Jayasekera, of the Biodiversity Secretariat, Ministry of Environment for her help with coordination and logistic arrangements needed for the study.

My thanks also go to the staff of the Entomology Division of the Department of National Museums for their help in the literature survey and access to museum specimen registers. I wish to also thank to the Chief Accountant Mr.R.L.R. Jayasekera and his staff for their assistance during the project period.

I would like to give my special thanks to Dr. R.W.K. Punchihewa, Ms. Avanthi Wadugodapitiya and Ms. M. A. Chanuka Maheshani for their Technical clarification and their valuable suggestions to improve this document and Mr. Vimukthi Weerathunga, Mr. Naalin Perera, Mr. Suranga Pradeep, Mr. Sanath Herath, and Mr. Gayan Rajeev for providing pollinators photographs.

Finally my sincere gratitude goes to members of the project team, Ms.Yasinthi Witharamage, Ms. Malka Fernando, Mr. Sanjaya Wijerathne and Mr. Sampath De Alwis Goonatilake. Without their contribution, this would not have been possible.

**Dr. Manori Gunatilleke**  
Entomologist  
Department of National Museums

# Chapter 01

## Introduction

### 1.1. Background

All living organisms on the earth play specific roles within ecosystems and have evolved to survive and give rise to the next generation. Within this context, flowering plants can produce their new generations through two mechanisms - asexual reproduction (which produces new individuals without the fusion of gametes and their genetic material) and sexual reproduction (which occurs with the fusing of male and female gametes) (Harmon *et al.*, 2011). These mechanisms ensure their continued survival on earth (Rathnayake & Wijetunga, 2016). The success of reproduction in plants can be influenced by several factors, including their inherent features, biotic and abiotic interactions and special contexts within the communities to which they belong. These apply to both the pollination and seed production functions of flowering plants (Krushelnicky, 2014).

As mentioned earlier, the pollinators and pollination interaction provides a range of ecological, agricultural, cultural, financial, health and social values (Mukherjee *et al.* 2014). Moreover, the findings of the previous researches on the pollinators evidently indicated their significant contribution in facilitating ecological processes. For an example, studies conducted by Wilcock and Neiland (2002) revealed that the reproductive success and genetic diversity of 80% of the plant species are significantly influenced by the pollinator interaction. In other words, pollination can be considered as the precursor to sexual fertilization that results in the production of fruit and seed." (IPBES, 2017). Therefore, pollinators play vital role in functioning of ecosystems, as the most of the flowering plant (angiosperm) and closed seed plant (gymnosperm) species which provide food, habitats and other resources for a wide range of species are dependent on the process of pollination. Furthermore, Mukherjee *et al.* (2014) demonstrated the interaction of pollinators in mangrove ecosystems which provide crucial ecosystem services such as preventing coastal erosion and salt water intrusion, supporting fisheries, providing food and habitats for many species (fish, birds, crustaceans), resulting preservation of biodiversity. Indirectly it has support to fisheries production acting as nursery ground for juveniles.

### 1.2. What is pollination?

Pollination is a very important part of the life cycle of plants. Plants cannot produce seeds unless they are pollinated. Pollination involves the transfer of pollen from the stamen to the pistil of the flower.

Pollination plays a very important part of the life cycle of plants especially in sexual reproduction process as they are not capable to produce seeds without being pollinated. In general, the process of pollination involves the transfer of pollen from the stamen to the pistil of the flower. According to the definition given by Klein *et al.*, (2007); pollination is one of the key ecosystem services which derives key benefits to human beings from ecosystems.

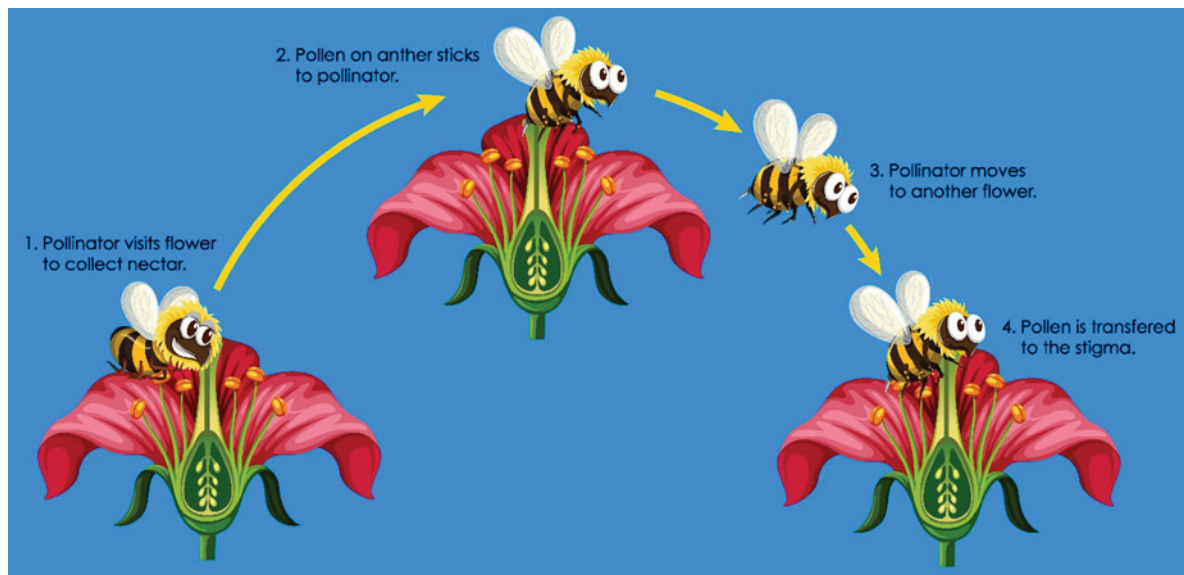


Figure 01. Schematic diagram of animal pollination (source: dreamstime.com- ID 165346872  
© Blueringmedia).

### 1.3. Types of pollination

In general, pollination can be categorized in different ways. In this study, the process of pollination was divided into two main categories namely; self-pollination and cross pollination, based on the function. Self-pollination is the process by which pollen from an anther of a flower is transferred and deposited on the stigma of same flower or a different flower on the same plant. In such instances, the parent flowers are genetically identical and as such, it results in pure line progeny. If the pollination occurs within the same flower this process is known as autogamy, while it is classified as geitonogamy if pollination occurs in a different flower on same plant. In some plant species, self-pollination takes place before the opening of the flower, and this is known as cleistogamy. The main advantage of self-pollination is that there is no need of external pollination agent for the process of pollination. However, the key disadvantage of this mechanism is having lower genetic diversity than in the case of cross pollination.

Cross pollination (or allogamy) can be defined as the process in which pollen from the anther of one flower are transported and deposited on the stigma of a flower of a different plant of the same species. In this case, parents and offspring are genetically different. Cross pollination requires an external pollinating agent. Plants have evolved a range of specialized adaptations to enhance this process and minimize the chance of self-pollination. These include: herkogamy- mechanical barriers on male and female parts of flowers; dichogamy - stigma and pollen mature at different times; self-incompatibility - inability of pollen grains of a flower to fertilize itself or flowers on same plant; male sterility - dysfunctional pollen grains; heterostyly - different lengths of stamens and style; and unisexuality- bearing unisexual flowers (Belavadi & Ganeshiah, 2013).

These two types of pollination are not mutually exclusive, as some plants have mixed pollination types (IPBES, 2017). Although a plant species may have the capacity to self-pollination, the frequency of visitation of pollinators in several flowers increases the chance of geitonogamy (Mitchell, Irwin, Flanagan, & Karron, 2009). Plants which are self-incompatible, has the ability to reduce seed production through geitonogamous pollination process.

Pollination can also be classified based on the time of pollinator activity and floral longevity. Diurnal pollination occurs during day time, while nocturnal pollination occurs during the night. It is referred to as diurnal-nocturnal pollination (Nelson, 2004).

## **1.4. Pollination vectors**

Pollination vectors are agents that facilitate cross pollination, and can be abiotic or biotic. Pollination occurring through non-living vectors is considered to be abiotic, while the movement of pollen due to interactions with living organisms is considered to be biotic. In addition, for most of the commercial purposes, pollen is often collected by hand mechanically (Christoph Künast, Michael Riffel, Robert de Graeff, 2013).

### **1.4.1. Abiotic pollination**

Nearly 20% of flowering plant families use air and water as the primary medium by which pollen is transported and captured. Separation of pistillate and staminate flowers, dullness of colour, production of a large amount of unclumped pollen, reduction in sepals and petals, and exposure of the stigma and anther to fluid media, are the main characters of plants pollinated through abiotic means (Ackerman, 2000).

#### **1.4.1.1. Wind pollination**

Wind pollination is a passive process that is influenced by microclimatic factors. Open vegetation structure, production of a huge amount of light weight pollen grains, timing of pollen release, and presence of large hanging anthers at the edge of the filament with enhanced pollen capturing structures like bracts and sepals are some of the main adaptations in relation to wind pollination (Wani, 2017)..

#### **1.4.1.2. Water pollination**

This type of pollination is unusual and occurs primarily in aquatic plants. Most of the time pollen grains float on the surface of the water. The main adaptations of water pollinated plants include light weight pollen and the production of large amounts of pollens.

### **1.4.2. Biotic pollination/ Animal mediated pollination**

This relationship is an example of successful plant-animal symbiosis (Künast, et al., 2013). The classic example of coevolution is the interaction between an animal and flowering plant (Stephenson & Bertin, 1983). A total of 87.5% of the world's wild flowering plants and three quarters of world leading food crops are pollinated by insects and other animals (IPBES, 2017). Biotic pollination increases the genetic diversity of floral populations considerably (Harmon et al., 2011).

## **1.5. Pollinators**

According to the Das et.al (2018), pollinators are abiotic vectors or biotic agents who move from anthers of flower to stigma of another or same flower in order to achieve reproductive success. Moreover, angiosperms are not capable of controlling or exporting genetic information in direct way. Therefore, about three quarter of flowering plants depend on biotic agents for the purpose of transferring pollen among flowers as pollinators have the ability to control the movement of gametes indirectly. Three quarters of flowering plants depend on biotic agents for pollination

(Mitchell et al., 2009). Pollinators are attracted to flowers through various adaptations and means (Harmon et al., 2011).

Nearly 200,000 different animal species act as pollinators all around the world (Buchmann & Nabhan, 1996). Flower-visiting fauna do not visit flowers for the purpose of pollination, but rather for other purposes, such as collecting or feeding on pollen, nectar and other plant products (food bodies, floral tissues, oils, fragrances and resins). However, during this process, they make contact with and transfer the pollen (Harmon et al., 2011) (IPBES, 2017). According to Harmon et al. (2011) "Pollen is an extremely nutritious food source that contains protein and "essential" amino acids along with lipids, carbohydrates, minerals, enzymes, oils, and pigments. Nectar consist with amino acids, proteins, lipids, organic acids, phenolic, alkaloids, terpenoids, and more additional to water and sugar" (Harmon et al., 2011). Flowers have evolved various adaptations that increase the number of flower visits by pollinators, including those relating to flower size, petal thickness, stamen structure and odor production (Gottberger, 2012). In general, pollinators, or groups of pollinators, have an affinity for, or are able to detect, certain colors, which can also influence the frequency of their visitation to certain plants (Harmon et al., 2011). The feeding behaviors of animal vectors have significant effects on gene dispersal (Mitchell et al., 2009). Rates of pollination also depend on the behavior of flower-visiting fauna. The number and richness of flower visitors can be influenced by spatial aspects, such as population fragmentation, plant isolation and population size and density (Krushelnycky, 2014). There are some specific aspects of reproductive systems which can influence pollinator visitation patterns, such as differences in male fertility, patterns of mate diversity at the whole plant level and patterns within fruits in multiple paternity (Mitchell et al., 2009).

Pollinator communities usually consist of a high number of invertebrate generalists and a low number of specialists (Rathnayake & Wijetunga, 2016). In general, some plants have variety of different visitor species that facilitate the pollination process. In such cases, if the cost of interactions is much similar; the net benefits to all plants including specialized species on set of favorable pollinators, is equal. However, some special pollinators or groups can be more efficient and effective. This trait led to evaluation of pollinator syndromes, in which some plants have specific characteristics to restrict the wide array of pollinators and visitors (Mitchell et al., 2009).



Figure 02. Type of pollinators (<https://paulmirocha.com/pollinator-posters/> Illustrated by Paul Mirocha).

Key invertebrate pollinators include bees, butterflies, moths, beetles, ants, flies, midges and wasps, while vertebrate pollinators include birds, bats, rodents, monkeys and squirrels.

**Butterflies:** Butterflies use their well-adapted mouth parts to suck flower nectar (Künast, et al.,, 2013). Butterfly pollinated flowers are usually bright in color (red and purple), consist of more nectar than pollen, and have a fresh smell, narrow tubes with spurs, wide landing pads and limited amounts of pollen (Ley, 2008).

**Moths:** Moths are usually more active at night. Therefore moth pollinated flowers usually open at night and are pale or dull red, purple, pink or white in colour (Christoph Künast, Michael Riffel, Robert de Graeff, 2013). They give off a strong sweet smell that is emitted at night, are regular and tubular in shape with a lip and have a limited content of pollens (Ley, 2008). Some moths that are active during the day visit flowers in a similar way to bees (Stephenson & Bertin, 1983).

**Bees:** Bees are the most prominent pollinators in the world. More than 20,000 species of bees around the world act as pollinators, in both wild and cropland ecosystems (IPBES, 2017). Bees belong to the family Apidae, and include honeybees, bumblebees, stingless bees and solitary bees. The transportation of pollen by bees is facilitated by their hairy bodies. They are attracted to bright white, yellow or blue flowers which contain nectar and landing platforms, with fresh and pleasant odours. They are usually tubular in shape, have limited amounts of pollens and are sticky and scented (Ley, 2008).

**Wasps:** Wasps tend to be drawn to flowers with color of white, blue and yellow flowers that are fragrant and have landing platforms. Fig wasps can be identified as the most common types of group of wasp who contribute for pollination (Steohanson & Bertin, 1983).

**Flies:** There are approximately 120, 000 species of flies in the world and at least seventy-one families of Diptera contain flower-visiting flies, and flies are pollinators of, or at least regular visitors to, at least 555 flowering plant species (Larson et al. 2001). Fly pollinated flora range from pale and dull to dark brown or purple in colour, with flecked translucent patches. They give off a putrid smell and are shallow and funnel-like or complex and trap-like in shape. They have modest amounts of pollen (Ley, 2008).

**Beetles:** Beetle pollination was previously considered to be an out dated pollination system in flowering plants (Gotttsberger, 2012).

The mouth parts of beetles can damage floral structures, but plants that depend on beetle pollination usually have well protected carpels (Christoph et al.,2013). Most beetle pollinated flowers are dull white or green in colour, and are large and bowl-shaped, with ample amounts of pollen (Ley, 2008).

**Birds:** Most birds are attracted to scarlet, orange, red or white flowers, that allow them to perch, and are large and funnel-like or cup-shaped. These kinds of flowers tend to have a modest amount of large and sticky pollen (Ley, 2008).

**Mammals:** Bats tend to be active at night. Therefore, the flowers of bat pollinated plants are relatively large, dull white, green or purple in colour, have a strong musty smell, are open during the night and are regular, bowl shaped and have an ample amount of pollen (Ley, 2008). Other than the bats nocturnal and day mammals such as Loris, flying squirrels, squirrels, rats and mouse also contribute to plant pollination when they specially attract to nectar feed.

### 1.5.1 Importance of pollinators

Pollinators are one of the main groups of species that contribute to maintaining ecosystem structure. In most cases, pollinators are vital for the reproduction of flowering plants (Harmon et al., 2011). Pollinator and plant diversity are positively correlated. The overall health of an ecosystem can often be assessed by using pollinator populations as an indicator (Das et al., 2018).

Pollinators are immensely beneficial to humans, by contributing to food security and the economy, as well as providing effective means for social and cultural values (Samuels & Zylva, 2015). Animal pollinators are essential for the production of healthy crops for food, medicines, edible oils and fibers. Approximately 75% of the more than 1, 300 of plants grown for human needs globally, are pollinated through (Das et al., 2018). Pollinators make an estimated contribution of approximately €153 billion to the global economy and account for roughly nine percent of agricultural production (Christoph et al., 2013). Food production processes are affected directly by pollination. The 264 global crop species have been identified as being dependent or partially dependent on pollination. In fact, 39 of the world's most produced crop species exhibit an increase in yield due to biotic pollination (Christoph et al., 2013).

If a plant is not specialized for a particular pollinator, there can be a great variation of genetic diversity.

For example, different types of pollinators may be active at different parts of flower, carry pollen through different parts of their bodies, have different feeding patterns, carry different amount of pollens and interact with flowers in different way (Mitchell et al., 2009). Visitation to multiple flowers of the same plant species increases the likelihood of successful pollination resulting plants having a strike and balance offering of resources (Harmon et al., 2011). In addition, the importance of a particular pollinator or pollinator group can be evaluated using the visitation rate and effectiveness of visit (Krushelnycky, 2014).

### 1.5.2. Threats to Pollinators

The key anthropogenic threats including deforestation, fragmentation of natural ecosystems, pollution, indiscriminate use of agrochemicals, introduction of invasive species, poaching, over-collecting, and smuggling have resulted significant changes in foraging and nesting behavior of pollinators with limited food resources and breeding sites (Das et al., 2018). Further, variations in key environmental parameters, such as temperature, rainfall, humidity, wind speed and light intensity can alter the flowering behaviour of plants and feeding activities of pollinators (Belavadi & Ganeshiah, 2013).

## 1.6 References

- Ackerman, J. D. (2000). Abiotic pollen and pollination: Ecological, functional, and evolutionary perspectives. *Plant Systematics and Evolution*, 222(1–4), 167–185. <https://doi.org/10.1007/BF00984101>
- Ballantyne, G., Baldock, K. C. R., Rendell, L., & Willmer, P. G. (2017). Pollinator importance networks illustrate the crucial value of bees in a highly speciose plant community. *Scientific Reports*, 7(1), 1–13. <https://doi.org/10.1038/s41598-017-08798-x>
- Belavadi, V. V., & Ganeshiah, K. N. (2013). INDIAN COUNCIL OF AGRICULTURAL RESEARCH, NEW DELHI INSECT POLLINATION MANUAL Effects of Climate Change on Pollinator Populations, (June).
- Buchmann, S. L., & Nabhan, G. P. (1996). *The forgotten pollinators*. Washington, DC, USA: Island Press.
- Das, A., Sau, S., Pandit, M. K., & Saha, K. (2018). their collateral jeopardy from agro-chemicals A review on : Importance of pollinators in fruit and vegetable production and their collateral jeopardy from agro-chemicals. *Journal of Entomology and Zoology Studies*, (August). <https://doi.org/10.13140/RG.2.2.18277.24807>
- Gottberger, G. (2012). How diverse are Annonaceae with regard to pollination. *Botanical Journal of the Linnean Society*, 169, 245–261.
- Harmon, J. P., Ganguli, A. C., Solga, M. J., Harmon, B. J. P., Ganguli, A. C., & Solga, M. J. (2011). Society for Range Management An Overview of Pollination in Rangelands : Who , Why .. *Society for Range Management*, 33(3), 4–8. <https://doi.org/10.2111/1551-501X-33.3.4>
- IPBES. (2017). Thematic assessment on pollinators, pollination and food production, 3, 810.
- Kearns, C. A., & Inouye, D. W. (1997). Pollinators, Flowering Plants, and Conservation Biology. *BioScience*, 47(5), 297–307. <https://doi.org/10.2307/1313191>
- Klein, A. M., Vaissière, B. E., Cane, J. H., Steffan-Dewenter, I., Cunningham, S. A., Kremen, C., & Tscharntke, T. (2007). Importance of pollinators in changing landscapes for world crops. *Proceedings of the Royal Society B: Biological Sciences*, 274(1608), 303–313. <https://doi.org/10.1098/rspb.2006.3721>
- Krushelnicky, P. D. (2014). Evaluating the Interacting influences of pollination, seed predation, invasive species and isolation on reproductive success in a threatened alpine plant. *PLoS ONE*, 9(2). <https://doi.org/10.1371/journal.pone.0088948>
- Larson, B. M. H., P. G. Kevan and D. W. Inouye. (2001). Flies and flowers: I. The taxonomic diversity of anthophiles and pollinators. *Canadian Entomologist* 133(4): 439-465.
- Ley, E. L. (2008). Selecting Plants for Pollinators. *A NAPPC AND Pollinator Partnership™ Publication*. Retrieved from <http://www.pollinator.org/PDFs/EasternBroadleaf.Oceanic.rx18.pdf>
- Maldonado, M. B., Lomáscolo, S. B., & Vázquez, D. P. (2013). The Importance of Pollinator Generalization and Abundance for the Reproductive Success of a Generalist Plant. *PLoS ONE*, 8(10), 1–6. <https://doi.org/10.1371/journal.pone.0075482>
- Mitchell, R. J., Irwin, R. E., Flanagan, R. J., & Karron, J. D. (2009). Ecology and evolution of plant-pollinator interactions. *Annals of Botany*, 103(9), 1355–1363. <https://doi.org/10.1093/aob/mcp122>
- Mukherjee, N., Sutherland, W.J., Dicks, L., Hugé, J., Koedam, N. & Dahdouh-Guebas, F. (2014) Ecosystem service valuations of mangrove ecosystems to inform decision making and future valuation exercises. *PLoS ONE*, 9, 1–9.
- Nelson, R. (2004). Ecology of Pollination in a Tropical Venezuelan Savanna. *Plant Ecology*, 173(2), 171–189. Retrieved from <http://www.jstor.org/stable/20146634>
- Panawala, L. (2017a). Difference Between Autogamy Geitonogamy and Xenogamy Main Difference – Autogamy Geitonogamy vs Xenogamy. *EPEDIAA*, (May).
- Panawala, L. (2017b). Difference Between Self and Cross Pollination Main Difference – Self vs Cross Pollination. *EPEDIAA*, (May).
- Rathnayake, D. G. R. M. M. K., & Wijetunga, W. M. G. A. S. T. B. (2016). Species Composition and Visiting Frequencies of Flower Visitors of *Chromolaena odorata* in a Dry Zone Forest Patch of Sri Lanka. *Hindawi Publishing Corporation*, 2016(8746251), 1–7.
- Samuels, J., de Zylva, P. (2015). *Bees and Pollinators : A Commonwealth Concern*. Malta.
- Stephenson, A. G., & Bertin, R. I. (1983). *Pollination Biology*. *Pollination Biology*. <https://doi.org/10.1016/B978-0-12-583980-8.50013-2>
- Wani, S. (2017). Wind Pollination : A Review, (October).
- Wilcock, C., and R. Neiland. 2002. Pollination failure in plants: why it happens and when it matters. *Trends in Plant Science* 7:270-277.

## Chapter 02

### MATERIALS AND METHODS

#### **2.1 Data Collection**

The key pollinator groups including invertebrates (bees, wasps, butterflies, moths and other insects) and vertebrates (birds and mammals) in Sri Lanka were identified using literature review. A total of 100 sources were examined and used to compile the list of potential pollinators (see Table 1, Annex 01).

Faunal species nomenclature is based on available taxonomic publications and the IUCN Sri Lanka Country Office fauna database (Bambaradeniya, 2006, MOE, 2012, Fauna data base IUCN Sri lanka -2019.). In addition, the threat status of known pollinator was compiled based on National Red List (MOE, 2012). The plants species nomenclature was based on the updated flora list maintained by the IUCN Sri Lanka Country Office.

**Table 01. Summary of literature used for compiling the inventory.**

Taxonomic Group	No of References
Butterflies	19
Moths	3
Bees	12
Wasp	5
Birds	44
Mammals	7
<b>Total</b>	<b>100</b>

## Chapter 03

### Species Inventory

#### 3.1 Potential Polinators (Flower-visiting fauna) in Sri Lanka

Studies focused on pollinators in the Sri Lankan context are scarce. Most of the literature used is based on studies conducted in the Indian region. However, it facilitated the documentation of the flower visiting faunal species that support the pollination process, directly or indirectly (see Table 02). The details species inventory is listed under Table 03.

**Table 02. Flower visiting faunal groups.**

Taxonomic Group	Total	Endemic	National threat status						
			CR	EN	VU	NT	LC	NE	DD
Butterflies	245	27	21	37	39	23	117	2	6
Bees	131	NK	45	37	20	12	12	5	0
Wasp	9	NK	NK	NK	NK	NK	NK	NK	NK
Moths	9	NK	NK	NK	NK	NK	NK	NK	NK
Birds	55	5	0	4	3	5	32	11	0
Mammals	8	0	0	3	0	0	5	0	0
Other Pollinators	3	NK	NK	NK	NK	NK	NK	NK	NK

#### 3.2. Lepidoptera

**Butterflies:** A total of 245 butterfly species were recorded as the pollinators in Sri Lanka. Among them, 26 species are endemic to Sri Lanka. As almost all butterflies are nectar feeders, a total of 120 butterfly species were recognized as pollinators based on the literature. However, 125 species can be considered as potential pollinators due to lack of recorded literature. Most of the species are considered to be Least Concern (117), while 21 species are Critically Endangered (CR), 37 species are Endangered (EN), 39 species are Vulnerable (VU) and 23 species are Near Threatened (NT). Six species are considered to be Data Deficient (DD), while two species are Not Evaluated (NE) (MOE, 2012).

**Moths:** A total of nine moth species were identified as flower visitors. Based on the literature, only one species among them was recognized as an identified pollinator, while the others are considered to be potential pollinators. The species status (e.g. endemism) and threat status of these species could not be ascertained due to a lack of data.

#### 3.3. Hymenoptera

**Bees:** Through the study, a total of 131 species of bees were identified in Sri Lanka, with 77 species identified as pollinators, while 54 species were identified as potential pollinators. Among

these species, 45 species are Critically Endangered (CR), 37 species are Endangered (EN), 20 species are Vulnerable (VU), 12 species are Near Threatened (NT), 12 species are of Least Concern (LC) and five species were Not Evaluated (NE) (MOE, 2012).

**Wasps:** A total of nine species of wasps were recognized as identified pollinators for the Ficus family in Sri Lanka. Due to lack of available data, the species status (e.g. endemism) and threat status of these species could not be ascertained.

### 3.4. Birds

According to the data obtained, a total of 55 bird species were recognized as flower visiting birds, of which five of species are endemic to Sri Lanka. Among them, 26 species were identified as pollinators and 44 species were identified as potential pollinators (flower visitors). Four of these species are Endangered (EN), while three species are Vulnerable (VU). Five species are Near Threatened (NT), 32 species are of Least Concern (LC) and 11 species are Not Evaluated (NE) (MOE, 2012).

### 3.5. Mammals

A total of eight mammalian species were identified as pollinators in Sri Lanka. This includes three Endangered (EN) species and five species of Least Concern (LC). Some Sri Lankan monkey (two) and squirrel (one) species could be identified as potential pollinator species, given that related species have been identified as pollinators in the Indian region.

### 3.6. Other pollinators

One ant species, one grasshopper species and one mantis species were identified as potential pollinators for some plant species. Due to lack of available data, the species status (e.g. endemism) could not be found.



*Pteropus medius* - Flying Fox  
(Photo: Martin Stube)



*Cynopterus sphinx* - Short-nosed fruit bat  
(Photo: Martin Stube)



*Ratufa macroura* - Giant squirrel  
(Photo: Sampath de A Goonatilake)



*Funambulus palmarum* – Palm Squirrel  
(Photo: Sampath de A Goonatilake)

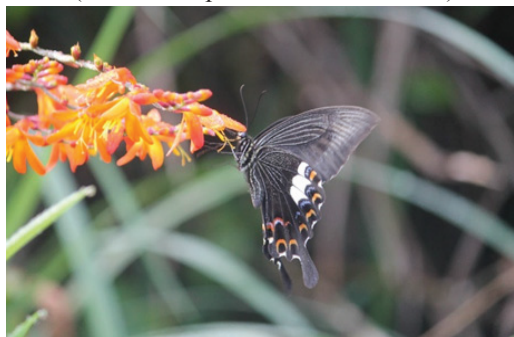
### Plate 01: Mammals pollinators



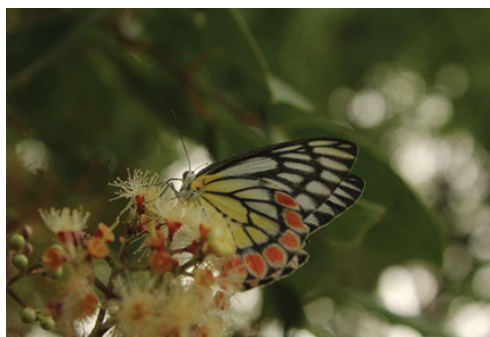
*Papilio polymnestor* - Blue Mormon  
(Photo: Sampath de A Goonatilake)



*Danaus chrysippus* - Plain Tiger  
(Photo: Sampath de A Goonatilake)



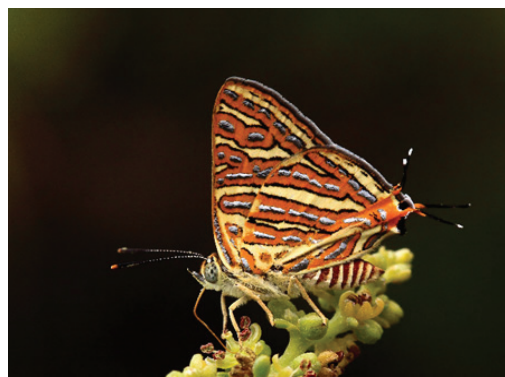
*Papilio helenus* - Red Helen  
(Photo: Sampath de A Goonatilake)



*Delias eucharis* - Common Jezebel  
(Photo: Naalin Perera)



*Parantica taprobana* - Ceylon Tiger  
(Photo: Vimukthi Weeratunga)



*Spindasis vulcanus* - Common Silverline  
(Photo: Vimukthi Weeratunga)



Sphingidae moth  
(Photo: Naalin Perera)

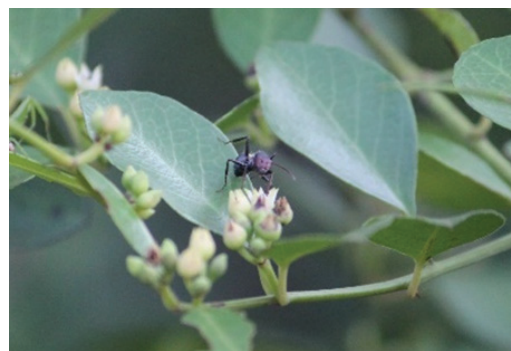


Sphingidae moth  
(Photo: Naalin Perera)

#### Plate 02: Butterfly and moth's pollinators



*Ropalidia sp.* – Paper Wasp  
(Photo: Sampath de A Goonatilake)



Ants  
(Photo: Sampath de A Goonatilake)



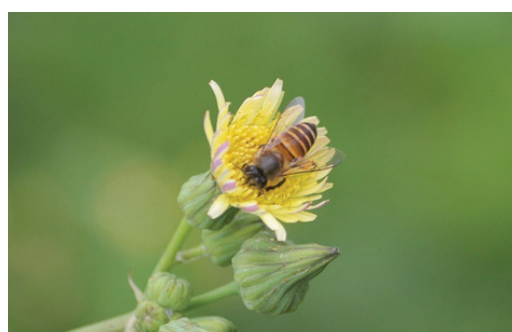
Ants (Photo: Sanatha Herath)



Apidae stingless bee (Photo: Santha Herath)



*Apis cerana* – Asian Hive Honey Bee  
(Photo: Santha Herath)



*Apis cerana* – Asian Hive Honey Bee  
(Photo: Sampath de A Goonatilake)



*Trigona iridipennis* - Dammar Stingless bee  
(Photo: Sampath de A Goonatilake)



*Apis dorsata*– Giant Honey Bees  
(Photo: Sampath de A Goonatilake)

**Plate 03. Bees, wasps and ants pollinators.**



*Dicaeum agile* - Thick-billed Flowerpecker  
(Photo: Sampath de A Goonatilake)



*Zosterops ceylonensis* - Sri Lanka White-eye  
(Photo: Vimukthi Weeratunga)



*Loriculus beryllinus* - Sri Lanka Hanging-parrot  
(Photo: Gayan Rajeev)



*Leptocoma zeylonica* – Purple-rumped Sunbird (female) (Photo: Gayan Rajeev)



*Chloropsis jerdoni* - Jerdon's Leafbird  
(Photo: Gayan Rajeev)



*Cinnyris lotenius* - Loten's Sunbird  
(Photo: Vimukthi Weeratunga)



*Psilopogon flavifrons* - Sri Lanka Yellow-fronted Barbet  
(Photo: Vimukthi Weeratunga)



*Leptocoma zeylonica* – Purple-rumped Sunbird (female)  
(Photo: Pradeep Suranga)

#### Plate 04. Bird pollinators

**3.7. Checklist of the flower-visiting fauna of Sri Lanka (\* General nectar feeders, but no literature found for (Pollination specifically)**

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
1	Papilionidae	<i>Graphium agamemnon</i>	Tailed Jay	Kola Papilia	IND	LC	<i>Anacardium occidentale</i>	BF100004	75
1	Papilionidae	<i>Graphium agamemnon</i>	Tailed Jay	Kola Papilia	IND	LC	<i>Antigonon leptopus</i>	BF100004	75
1	Papilionidae	<i>Graphium agamemnon</i>	Tailed Jay	Kola Papilia	IND	LC	<i>Bougainvillea spectabilis</i>	BF100004	75
1	Papilionidae	<i>Graphium agamemnon</i>	Tailed Jay	Kola Papilia	IND	LC	<i>Catharanthus roseus</i>	BF100004	75
1	Papilionidae	<i>Graphium agamemnon</i>	Tailed Jay	Kola Papilia	IND	LC	<i>Duranta repens</i>	BF100004	75
1	Papilionidae	<i>Graphium agamemnon</i>	Tailed Jay	Kola Papilia	IND	LC	<i>Euphorbia pulcherrima</i>	BF100004	75
1	Papilionidae	<i>Graphium agamemnon</i>	Tailed Jay	Kola Papilia	IND	LC	<i>Lantana Camara</i>	BF100011	111-131
1	Papilionidae	<i>Graphium agamemnon</i>	Tailed Jay	Kola Papilia	IND	LC	<i>Sida cordifolia</i>	BF100004	75
1	Papilionidae	<i>Graphium agamemnon</i>	Tailed Jay	Kola Papilia	IND	LC	<i>Tectona grandis</i>	BF100004	75
1	Papilionidae	<i>Graphium agamemnon</i>	Tailed Jay	Kola Papilia	IND	LC	<i>Vitex negundo</i>	BF100004	75
2	Papilionidae	<i>Graphium antiphates</i>	Five Bar Sword-tail	Pancha Iri Kaga-waligaya	IND	EN	<i>Lantana Camara</i>	BF100013	4
3	Papilionidae	<i>Graphium doson</i>	Common Jay	Podu Papilia	IND	LC	<i>Antigonon leptopus</i>	BF100004	75
3	Papilionidae	<i>Graphium doson</i>	Common Jay	Podu Papilia	IND	LC	<i>Lantana camara</i>	BF100004	75
3	Papilionidae	<i>Graphium doson</i>	Common Jay	Podu Papilia	IND	LC	<i>Peltophorum pterocarpum</i>	BF100004	75
3	Papilionidae	<i>Graphium doson</i>	Common Jay	Podu Papilia	IND	LC	<i>Sida cordifolia</i>	BF100004	75
4	Papilionidae	<i>Graphium nomius</i>	Spot Swordtail	Thith kaga-waligaya	IND	VIU	<i>Jasminum angustifolium</i>	BF100010	188-189
5	Papilionidae	<i>Graphium teredon</i>	Narrow Banded Blue Bottle	Nil Papilia	IND	LC			
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Antigonon leptopus</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Bougainvillea spectabilis</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Caesalpinia coriaria</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Caesalpinia pulcherrima</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Catharanthus roseus</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Duranta repens</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Lantana camara</i>	BF100004	75

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Muntingia calabura</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Sida acuta</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Sida cordifolia</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Tridax procumbens</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Waltheria indica</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Wrightia tinctoria</i>	BF100004	75
6	Papilionidae	<i>Pachliopta aristolochiae</i>	Common Rose	Podu Rosa Papilia	IND	LC	<i>Ziziphus oenoplia</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Caesalpinia pulcherrima</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Carissa carandas</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Catharanthus roseus</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Duranta repens</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Hibiscus rosa-sinensis</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Lantana camara</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Muntingia calabura</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Nerium oleander</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Sida acuta</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Sida cordifolia</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Stachytarpheta jamaicensis</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Wrightia tinctoria</i>	BF100004	75
7	Papilionidae	<i>Pachliopta hector</i>	Crimson Rose	Maha Rosa Papilia	IND	LC	<i>Ziziphus oenoplia</i>	BF100004	75
8	Papilionidae	<i>Pachliopta jophon</i>	Sri Lankan Rose	Lanka Rosa Papilia	END	EN	<i>Sri Lankan Rose</i>		
9	Papilionidae	<i>Papilio clytia</i>	Mime	Rawana Papilia	IND	LC	<i>Pavetta indica</i>	BF100007	

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
10	Papilionidae	<i>Papilio crino</i>	Banded Peacock	Monara Papilia	IND	VU			
11	Papilionidae	<i>Papilio demoleus</i>	Lime Butterfly	Kaha Papilia	IND	LC	<i>Antigonon leptopus</i>	BF100004	75
11	Papilionidae	<i>Papilio demoleus</i>	Lime Butterfly	Kaha Papilia	IND	LC	<i>Asystasia gangetica</i>	BF100004	75
11	Papilionidae	<i>Papilio demoleus</i>	Lime Butterfly	Kaha Papilia	IND	LC	<i>Caesalpinia coriaria</i>	BF100004	75
11	Papilionidae	<i>Papilio demoleus</i>	Lime Butterfly	Kaha Papilia	IND	LC	<i>Carissa carandas</i>	BF100004	75
11	Papilionidae	<i>Papilio demoleus</i>	Lime Butterfly	Kaha Papilia	IND	LC	<i>Hamelia patens</i>	BF100004	75
11	Papilionidae	<i>Papilio demoleus</i>	Lime Butterfly	Kaha Papilia	IND	LC	<i>Lantana camara</i>	BF100004	75
11	Papilionidae	<i>Papilio demoleus</i>	Lime Butterfly	Kaha Papilia	IND	LC	<i>Nerium oleander</i>	BF100004	75
11	Papilionidae	<i>Papilio demoleus</i>	Lime Butterfly	Kaha Papilia	IND	LC	<i>Pedalium murex</i>	BF100004	75
11	Papilionidae	<i>Papilio demoleus</i>	Lime Butterfly	Kaha Papilia	IND	LC	<i>Spermacoce hispida</i>	BF100004	75
12	Papilionidae	<i>Papilio helenus</i>	Red Helen	Maha Kela Papilia	IND	VU	<i>Stachytarpheta</i> sp.	BF100019	299
13	Papilionidae	<i>Papilio polymnestor</i>	Blue Mormon	Maha Nilaya	IND	LC	<i>Antigonon leptopus</i>	BF100004	75
13	Papilionidae	<i>Papilio polymnestor</i>	Blue Mormon	Maha Nilaya	IND	LC	<i>Catharanthus roseus</i>	BF100004	75
13	Papilionidae	<i>Papilio polymnestor</i>	Blue Mormon	Maha Nilaya	IND	LC	<i>Hibiscus rosa-sinensis</i>	BF100004	75
13	Papilionidae	<i>Papilio polymnestor</i>	Blue Mormon	Maha Nilaya	IND	LC	<i>Tecoma stans</i>	BF100004	75
14	Papilionidae	<i>Papilio polytes</i>	Common Mormon	Kalu Papilia	IND	LC	<i>Antigonon leptopus</i>	BF100004	75
14	Papilionidae	<i>Papilio polytes</i>	Common Mormon	Kalu Papilia	IND	LC	<i>Asystasia gangetica</i>	BF100004	75
14	Papilionidae	<i>Papilio polytes</i>	Common Mormon	Kalu Papilia	IND	LC	<i>Bougainvillea spectabilis</i>	BF100004	75
14	Papilionidae	<i>Papilio polytes</i>	Common Mormon	Kalu Papilia	IND	LC	<i>Caesalpinia coriaria</i>	BF100004	75
14	Papilionidae	<i>Papilio polytes</i>	Common Mormon	Kalu Papilia	IND	LC	<i>Duranta repens</i>	BF100004	75
14	Papilionidae	<i>Papilio polytes</i>	Common Mormon	Kalu Papilia	IND	LC	<i>Hamelia patens</i>	BF100004	75
14	Papilionidae	<i>Papilio polytes</i>	Common Mormon	Kalu Papilia	IND	LC	<i>Lantana camara</i>	BF100004	75
14	Papilionidae	<i>Papilio polytes</i>	Common Mormon	Kalu Papilia	IND	LC	<i>Muntingia calabura</i>	BF100004	75

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
14	Papilionidae	<i>Papilio polytes</i>	Common Mormon	Kalu Papilia	IND	LC	<i>Sida cordifolia</i>	BF100004	75
14	Papilionidae	<i>Papilio polytes</i>	Common Mormon	Kalu Papilia	IND	LC	<i>Wrightia tinctoria</i>	BF100004	75
15	Papilionidae	<i>Troides darsius</i>	Sri Lankan Birdwing	Maha Kurulu Piya Papiliya	END	LC	<i>Lantana camara</i>	BF100013	5
16	Pieridae	<i>Appias albina</i>	Common Albatross	Podu Sudana	IND	LC	<i>Cayratia trifolia</i>	BF100002	
17	Pieridae	<i>Appias galene</i>	Sri Lanka Lesser Albatross	Kuda Sudana	END	LC			
18	Pieridae	<i>Appias indra</i>	Plain Puffin	Dumbra Sudana	IND	CR	<i>Cosmos bipinnatus</i>	BF100003	60
18	Pieridae	<i>Appias indra</i>	Plain Puffin	Dumbra Sudana	IND	CR	<i>Lantana camara</i>	BF100003	60
19	Pieridae	<i>Appias libythea</i>	Striped Albatross	Iri Sudana	IND	LC	<i>Peristrophe paniculata</i>	BF100002	
20	Pieridae	<i>Appias lyncida</i>	Chocolate Albatross	Dumburuwan Sudana	IND	LC	<i>Lantana camara</i>	BF100013	5
21	Pieridae	<i>Belenois aurota</i>	Pioneer	Thambiliwan Sudana	IND	LC	<i>Calotropis gigantea</i>	BF100003	60
21	Pieridae	<i>Belenois aurota</i>	Pioneer	Thambiliwan Sudana	IND	LC	<i>Lantana camara</i>	BF100003	60
21	Pieridae	<i>Belenois aurota</i>	Pioneer	Thambiliwan Sudana	IND	LC	<i>Tridax procumbens</i>	BF100003	60
22	Pieridae	<i>Catopsilia pomona</i>	Lemon Emigrant	Kaha Piyasariya	IND	LC	<i>Duranta repens</i>	BF100004	75
22	Pieridae	<i>Catopsilia pomona</i>	Lemon Emigrant	Kaha Piyasariya	IND	LC	<i>Lantana camara</i>	BF100004	75
22	Pieridae	<i>Catopsilia pomona</i>	Lemon Emigrant	Kaha Piyasariya	IND	LC	<i>Nerium oleander</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Anacardium occidentale</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Antigonon leptopus</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Caesalpinia coriaria</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Caesalpinia pulcherrima</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Catharanthus roseus</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Cleome viscosa</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Hamelia patens</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Lantana camara</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Nerium oleander</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-piyo Piyasariya	IND	LC	<i>Pongamia pinnata</i>	BF100004	75

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Sida acuta</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Sida cordifolia</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Spermacoce hispida</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Syzygium cumini</i>	BF100004	75
23	Pieridae	<i>Catopsilia pyranthe</i>	Mottled Emigrant	Thith-Piya Piyasariya	IND	LC	<i>Tridax procumbens</i>	BF100004	75
24	Pieridae	<i>Catopsilia Scylla</i>	Orange Migrant	Thabili Piyasariya	Exotic	LC	<i>Hamelia patens</i>	BF100007	
25	Pieridae	<i>Cepora nadina</i>	Lesser Gull	Heen Punduru-Sudana	IND	CR			
26	Pieridae	<i>Cepora nerissa</i>	Common Gull	Podu Punduru-Sudana	IND	LC	<i>Asclepias curassavica</i>	BF100003	60
26	Pieridae	<i>Cepora nerissa</i>	Common Gull	Podu Punduru-Sudana	IND	LC	<i>Chromolaena odorata</i>	BF100015	260
26	Pieridae	<i>Cepora nerissa</i>	Common Gull	Podu Punduru-Sudana	IND	LC	<i>Lantana camara</i>	BF100003	60
26	Pieridae	<i>Cepora nerissa</i>	Common Gull	Podu Punduru-Sudana	IND	LC	<i>Tridax procumbens</i>	BF100003	60
27	Pieridae	<i>Colotis amata</i>	Small Salmon Arab	Punchi Rosa Sudana	IND	LC	<i>Duranta repens</i>	BF100007	
28	Pieridae	<i>Colotis danae</i>	Crimson Tip	Rathu-Thudu Sudda	IND	VU	<i>Cadaba fruticosa</i>	BF100001	113-119
29	Pieridae	<i>Colotis etrida</i>	Little Orange Tip	Heen Sudana	IND	NT	<i>Antigonon leptopus</i>	BF100006	113-120
29	Pieridae	<i>Colotis etrida</i>	Little Orange Tip	Heen Sudana	IND	NT	<i>Cadaba fruticosa</i>	BF100006	113-121
29	Pieridae	<i>Colotis etrida</i>	Little Orange Tip	Heen Sudana	IND	NT	<i>Catunaregam spinosa</i>	BF100001	113-122
29	Pieridae	<i>Colotis etrida</i>	Little Orange Tip	Heen Sudana	IND	NT	<i>Lantana camara</i>	BF100006	113-123
29	Pieridae	<i>Colotis etrida</i>	Little Orange Tip	Heen Sudana	IND	NT	<i>Stachytarpheta indica</i>	BF100006	113-124

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
30	Pieridae	<i>Colotis aurora</i>	Plain Orange Tip	Podu Tembiliwan Sudana	IND	VU	<i>Gymnosporia emarginata</i>	BF100007	
31	Pieridae	<i>Colotis fausta</i>	Large Salmon Arab	Maha Rosa Sudana	IND	VU	<i>Duranta repens</i>	BF100010	188-190
31	Pieridae	<i>Colotis fausta</i>	Large Salmon Arab	Maha Rosa Sudana	IND	VU	<i>Jasminum angustifolium</i>	BF100010	188-190
31	Pieridae	<i>Colotis fausta</i>	Large Salmon Arab	Maha Rosa Sudana	IND	VU	<i>Stachytarpheta jamaicensis</i>	BF100010	188-190
32	Pieridae	<i>Delias eucharis</i>	Jezebel	Podu Maha-Sudda	IND	LC	<i>Celosia argentea</i>	BF100003	60
32	Pieridae	<i>Delias eucharis</i>	Jezebel	Podu Maha-Sudda	IND	LC	<i>Lantana camara</i>	BF100003	60
32	Pieridae	<i>Delias eucharis</i>	Jezebel	Podu Maha-Sudda	IND	LC	<i>Leonotis nepetifolia</i>	BF100008	513
33	Pieridae	<i>Eurema blanda</i>	Three-Spot Grass Yellow	Thun-Thith Kahakolaya	IND	LC	<i>Tephrosia purpurea</i>	BF100003	60
33	Pieridae	<i>Eurema blanda</i>	Three-Spot Grass Yellow	Thun-Thith Kahakolaya	IND	LC	<i>Tridax procumbens</i>	BF100003	60
34	Pieridae	<i>Eurema brigitta</i>	Small Grass Yellow	Punchi Kahakolaya	IND	LC	<i>Lantana camara</i>	BF100003	60
34	Pieridae	<i>Eurema brigitta</i>	Small Grass Yellow	Punchi Kahakolaya	IND	LC	<i>Urena lobata</i>	BF100003	60
34	Pieridae	<i>Eurema brigitta</i>	Small Grass Yellow	Punchi Kahakolaya	IND	LC	<i>Zinnia elegans</i>	BF100003	60
35	Pieridae	<i>Eurema hecate</i>	Common Grass Yellow	Maha Kahakolaya	IND	LC	<i>Antigonon leptopus</i>	BF100004	75
35	Pieridae	<i>Eurema hecate</i>	Common grass Yellow	Maha Kahakolaya	IND	LC	<i>Carissa carandas</i>	BF100004	75
35	Pieridae	<i>Eurema hecate</i>	Common Grass Yellow	Maha Kahakolaya	IND	LC	<i>Duranta repens</i>	BF100004	75
35	Pieridae	<i>Eurema hecate</i>	Common Grass Yellow	Maha Kahakolaya	IND	LC	<i>Lantana camara</i>	BF100004	75
35	Pieridae	<i>Eurema hecate</i>	Common Grass Yellow	Maha Kahakolaya	IND	LC	<i>Pedalium murex</i>	BF100004	75
35	Pieridae	<i>Eurema hecate</i>	Common Grass Yellow	Maha Kahakolaya	IND	LC	<i>Sida cordifolia</i>	BF100004	75
35	Pieridae	<i>Eurema hecate</i>	Common Grass Yellow	Maha Kahakolaya	IND	LC	<i>Spermacoce hispida</i>	BF100004	75

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
35	Pieridae	<i>Eurema hecabe</i>	Common Grass Yellow	Maha Kahakolaya	IND	LC	<i>Syzygium cumini</i>	BF100004	75
35	Pieridae	<i>Eurema hecabe</i>	Common Grass Yellow	Maha Kahakolaya	IND	LC	<i>Tridax procumbens</i>	BF100004	75
35	Pieridae	<i>Eurema hecabe</i>	Common Grass Yellow	Maha Kahakolaya	IND	LC	<i>Vitex negundo</i>	BF100004	75
35	Pieridae	<i>Eurema hecabe</i>	Common Grass Yellow	Maha Kahakolaya	IND	LC	<i>Ziziphus oenoplia</i>	BF100004	75
36	Pieridae	<i>Eurema laeta</i>	Spotless Grass Yellow	Thith Nathi Kayakolaya	IND	VU	<i>Celosia argentea</i>	BF100003	60
36	Pieridae	<i>Eurema laeta</i>	Spotless Grass Yellow	Thith Nathi Kayakolaya	IND	VU	<i>Lantana camara</i>	BF100003	60
36	Pieridae	<i>Eurema laeta</i>	Spotless Grass Yellow	Thith Nathi Kayakolaya	IND	VU	<i>Tridax procumbens</i>	BF100003	60
37	Pieridae	<i>Eurema or mistoni</i>	Sri Lanka One-Spot Grass yellow	Kela Kahakolaya	END	VU	<i>Astro eupatorium inulifolium</i>	BF100013	5
38	Pieridae	<i>Hebomoia glaucippe</i>	Great Orange Tip	Yoda Sudana	IND	LC	<i>Hymenocallis littoralis</i>	BF100002	
39	Pieridae	<i>Ixias marianne</i>	White Orange Tip	Sudu Maha Sudana	IND	LC	<i>Calotropis gigantea</i>	BF100003	60
39	Pieridae	<i>Ixias marianne</i>	White Orange Tip	Sudu Maha Sudana	IND	LC	<i>Tridax procumbens</i>	BF100003	60
40	Pieridae	<i>Ixias pyrene</i>	Yellow Orange Tip	Kaha Maha Sudana	IND	LC			
41	Pieridae	<i>Leptosia nina</i>	Psyche	Kalu-Thith Sudda	IND	LC	<i>Blepharis maderaspatensis</i>	BF100004	75
41	Pieridae	<i>Leptosia nina</i>	Psyche	Kalu-Thith Sudda	IND	LC	<i>Evolvulus alsinoides</i>	BF100004	75
41	Pieridae	<i>Leptosia nina</i>	Psyche	Kalu-Thith Sudda	IND	LC	<i>Hybanthus enneaspermus</i>	BF100004	75
41	Pieridae	<i>Leptosia nina</i>	Psyche	Kalu-Thith Sudda	IND	LC	<i>Sida cordifolia</i>	BF100004	75
41	Pieridae	<i>Leptosia nina</i>	Psyche	Kalu-Thith Sudda	IND	LC	<i>Vernonia cinerea</i>	BF100004	75
42	Pieridae	<i>Pareronia ceylanica</i>	Dark Wanderer	Anduru Nil Piyasariya	IND	LC			

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
43	Pieridae	<i>Prioneris sita</i>	Painted Saw-Tooth	Vichitra Maha-Sudda	IND	EN			
44	Nymphalidae	<i>Acraea terpsicore</i>	Tawny Costor	Thambili Panduru-Boraluwa	IND	LC	<i>Lantana camara</i>	BF100002	1604
44	Nymphalidae	<i>Acraea terpsicore</i>	Tawny Costor	Thambili Panduru-Boraluwa	IND	LC	<i>Tridax procumbens</i>	BF100002	1604
44	Nymphalidae	<i>Acraea terpsicore</i>	Tawny Costor	Thambili Panduru-Boraluwa	IND	LC	<i>Vitex negundo</i>	BF100002	1604
45	Nymphalidae	<i>Argynnis hyperbirus</i>	Tropical Fritillary	Indiyaru Alankarika	IND	EN	<i>Astro eupatorium inulifolium</i>	BF100009	
45	Nymphalidae	<i>Argynnis hyperbirus</i>	Tropical Fritillary	Indiyaru Alankarika	IND	EN	<i>Lantana camara</i>	BF100009	
46	Nymphalidae	<i>Ariadne ariadne</i>	Angled Castor	Ruthu Pathan-Sariya	IND	LC	<i>Lantana camara</i>	BF100002	1604
46	Nymphalidae	<i>Ariadne ariadne</i>	Angled Castor	Ruthu Pathan-Sariya	IND	LC	<i>Tridax procumbens</i>	BF100002	1604
47	Nymphalidae	<i>Ariadne merione</i>	Common Castor	Podu Pathan-Sariya	IND	VU	<i>Ricinus communis</i>	BF100004	74
48	Nymphalidae	<i>Byblia ilithyia</i>	Joker	Kawataya	IND	VU	<i>Lantana camara</i>	BF100003	61
48	Nymphalidae	<i>Byblia ilithyia</i>	Joker	Kawataya	IND	VU	<i>Tridax procumbens</i>	BF100003	61
49	Nymphalidae	<i>Cethosia nietneri</i>	Lace Wing	Lanka Seda-Piyapatha	IND	LC			
50	Nymphalidae	<i>Charaxes psaphon</i>	Tawny Rajah	Maha Kumaraya	IND	NT	<i>Pithecellobium dulce</i>	BF100002	
51	Nymphalidae	<i>Charaxes solon</i>	Black Rajah	Kalu Raja-Kumaraya	IND	NT			
52	Nymphalidae	<i>Cirrochroa thais</i>	Tamil Yeoman	Kela Raththiya	IND	LC			
53	Nymphalidae	<i>Cupha erymanthis</i>	Rustic	Raththiya	IND	LC	<i>Chromolaena odorata</i>	BF100015	260

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu Koti-Thambiliya	IND	LC	<i>Antigonon leptopus</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu Koti-Thambiliya	IND	LC	<i>Azadirachta indica</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu Koti-Thambiliya	IND	LC	<i>Caesalpinia coraria</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu Koti-Thambiliya	IND	LC	<i>Caesalpinia pulcherrima</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu Koti-Thambiliya	IND	LC	<i>Calotropis gigantea</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu Koti-Thambiliya	IND	LC	<i>Cleome viscosa</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu koti-Thambiliya	IND	LC	<i>Duranta repens</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu koti-Thambiliya	IND	LC	<i>Euphorbia hirta</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu koti-Thambiliya	IND	LC	<i>Lantana camara</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu koti-Thambiliya	IND	LC	<i>Moringa oleifera</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu koti-Thambiliya	IND	LC	<i>Sapindus emarginatus</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu koti-Thambiliya	IND	LC	<i>Spermacoce hispida</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu Koti-Thambiliya	IND	LC	<i>Syzygium cumini</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu Koti-Thambiliya	IND	LC	<i>Tridax procumbens</i>	BF100004	74
54	Nymphalidae	<i>Danaus chrysippus</i>	Plain Tiger	Podu Koti-Thambiliya	IND	LC	<i>Wrightia tinctoria</i>	BF100004	74
55	Nymphalidae	<i>Danaus genutia</i>	Common Tiger	Iri Koti-Thambiliya	IND	LC	<i>Celosia argentea</i>	BF100004	74
55	Nymphalidae	<i>Danaus genutia</i>	Common Tiger	Iri Koti-Thambiliya	IND	LC	<i>Crotalaria juncea</i>	BF100004	74

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
55	Nymphalidae	<i>Danaus genutia</i>	Common Tiger	Iri Koti-Thambiliya	IND	LC	<i>Lantana camara</i>	BF100004	74
55	Nymphalidae	<i>Danaus genutia</i>	Common Tiger	Iri Koti-Thambiliya	IND	LC	<i>Tridax procumbens</i>	BF100004	74
56	Nymphalidae	<i>Discophora lepida</i>	Southern Duffer	Dumburu Kewattaya	IND	VU			
57	Nymphalidae	<i>Doleschallia bisaltide</i>	Autumn Leaf	Yoda Kela-Kolaya	IND	EN	<i>Asystasia gangetica</i>	BF100018	1
58	Nymphalidae	<i>Dophla evelina</i>	Redspot Duke	Rathu-Thith Kumaraya	IND	LC			
59	Nymphalidae	<i>Elymnias hypermnestra</i>	Common Palmfly	Podu Thal-Dumburuwa	IND	LC			
60	Nymphalidae	<i>Elymnias singhala</i>	Sri Lankan Palmfly	Lanka Thal-Dumburuwa	END	EN			
61	Nymphalidae	<i>Euploea core</i>	Common Crow	Podu Kaka-Kotithiyaya	IND	LC	<i>Celosia argentea</i>	BF100002	1607
61	Nymphalidae	<i>Euploea core</i>	Common Crow	Podu Kaka-Kotithiyaya	IND	LC	<i>Cosmos bipinnatus</i>	BF100002	1607
61	Nymphalidae	<i>Euploea core</i>	Common Crow	Podu Kaka-Kotithiyaya	IND	LC	<i>Lagascea mollis</i>	BF100002	1607
61	Nymphalidae	<i>Euploea core</i>	Common Crow	Podu Kaka-Kotithiyaya	IND	LC	<i>Lantana camara</i>	BF100002	1607
61	Nymphalidae	<i>Euploea core</i>	Common Crow	Podu Kaka-Kotithiyaya	IND	LC	<i>Tridax procumbens</i>	BF100002	1607
61	Nymphalidae	<i>Euploea core</i>	Common Crow	Podu Kaka-Kotithiyaya	IND	LC	<i>Zinnia elegans</i>	BF100002	1607
62	Nymphalidae	<i>Euploea klugii</i>	Brown King Crow	Raja Kaka-Kotithiya	IND	LC	<i>Lantana camara</i>	BF100013	5
63	Nymphalidae	<i>Euploea phaenareta</i>	Great Crow	Yoda kaka-Kotithiya	IND	EN	<i>Lantana camara</i>	BF100013	5
64	Nymphalidae	<i>Euploea sylvester</i>	Double-Branded Crow	De-Iri Kaka-Kotithiya	IND	NT	<i>Lantana camara</i>	BF100013	5
65	Nymphalidae	<i>Euthalia acanthaea</i>	Baron	Achchilaya	IND	LC			
66	Nymphalidae	<i>Euthalia lubentina</i>	Gaudy Baron	Kela Achchilaya	IND	VU			

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
67	Nymphalidae	<i>Hypolimnas bolina</i>	Great Eggfly	Maha Alankarikya	IND	LC	<i>Antigonon leptopus</i>	BF100004	74
67	Nymphalidae	<i>Hypolimnas bolina</i>	Great Eggfly	Maha Alankarikya	IND	LC	<i>Lantana camara</i>	BF100004	74
67	Nymphalidae	<i>Hypolimnas bolina</i>	Great Eggfly	Maha Alankarikya	IND	LC	<i>Santalum album</i>	BF100004	74
67	Nymphalidae	<i>Hypolimnas bolina</i>	Great Eggfly	Maha Alankarikya	IND	LC	<i>Syzygium cumini</i>	BF100004	74
68	Nymphalidae	<i>Hypolimnas misippus</i>	Danaid Eggfly	Kela Alankarikya	IND	LC	<i>Anacardium occidentale</i>	BF100004	74
68	Nymphalidae	<i>Hypolimnas misippus</i>	Danaid Eggfly	Kela Alankarikya	IND	LC	<i>Antigonon leptopus</i>	BF100004	74
68	Nymphalidae	<i>Hypolimnas misippus</i>	Danaid Eggfly	Kela Alankarikya	IND	LC	<i>Asclepias curassavica</i>	BF100003	61
68	Nymphalidae	<i>Hypolimnas misippus</i>	Danaid Eggfly	Kela Alankarikya	IND	LC	<i>Hyptis suaveolens</i>	BF100004	74
68	Nymphalidae	<i>Hypolimnas misippus</i>	Danaid Eggfly	Kela Alankarikya	IND	LC	<i>Lantana camara</i>	BF100004	74
68	Nymphalidae	<i>Hypolimnas misippus</i>	Danaid Eggfly	Kela Alankarikya	IND	LC	<i>Santalum album</i>	BF100004	74
68	Nymphalidae	<i>Hypolimnas misippus</i>	Danaid Eggfly	Kela Alankarikya	IND	LC	<i>Sapindus emarginatus</i>	BF100004	74
68	Nymphalidae	<i>Hypolimnas misippus</i>	Danaid Eggfly	Kela Alankarikya	IND	LC	<i>Tagetes patula</i>	BF100004	74
69	Nymphalidae	<i>Idea iasonia</i>	Sri Lanka Tree Nymph	Pawenna	END	VU			
70	Nymphalidae	<i>Ideopsis similis</i>	Blue Glassy Tiger	Maha Nili-Kotithiya	IND	VU	<i>Ageratum conyzoides</i>	BF100017	
71	Nymphalidae	<i>Junonia almana</i>	Peacock Pansy	Monera Alankarikya	IND	LC	<i>Antigonon leptopus</i>	BF100004	74
71	Nymphalidae	<i>Junonia almana</i>	Peacock Pansy	Monera Alankarikya	IND	LC	<i>Calotropis gigantea</i>	BF100004	74
71	Nymphalidae	<i>Junonia almana</i>	Peacock Pansy	Monera Alankarikya	IND	LC	<i>Duranta repens</i>	BF100004	74
71	Nymphalidae	<i>Junonia almana</i>	Peacock Pansy	Monera Alankarikya	IND	LC	<i>Lantana camara</i>	BF100004	74
71	Nymphalidae	<i>Junonia almana</i>	Peacock Pansy	Monera Alankarikya	IND	LC	<i>Phyla nodiflora</i>	BF100004	74

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
71	Nymphalidae	<i>Junonia almana</i>	Peacock Pansy	Monera Alankariya	IND	LC	<i>Duranta repens</i>	BF100004	74
71	Nymphalidae	<i>Junonia almana</i>	Peacock Pansy	Monera Alankariya	IND	LC	<i>Lantana camara</i>	BF100004	74
71	Nymphalidae	<i>Junonia almana</i>	Peacock Pansy	Monera Alankariya	IND	LC	<i>Phyla nodiflora</i>	BF100004	74
71	Nymphalidae	<i>Junonia almana</i>	Peacock Pansy	Monera Alankariya	IND	LC	<i>Rostellularia procumbens</i>	BF100004	74
71	Nymphalidae	<i>Junonia almana</i>	Peacock Pansy	Monera Alankariya	IND	LC	<i>Tridax procumbens</i>	BF100004	74
72	Nymphalidae	<i>Junonia atlites</i>	Grey Pansy	Aluwan Alankariya	IND	LC	<i>Celosia argentea</i>	BF100002	1607
72	Nymphalidae	<i>Junonia atlites</i>	Grey Pansy	Aluwan Alankariya	IND	LC	<i>Cosmos sulphureus</i>	BF100002	1607
72	Nymphalidae	<i>Junonia atlites</i>	Grey Pansy	Aluwan Alankariya	IND	LC	<i>Tridax procumbens</i>	BF100002	1607
73	Nymphalidae	<i>Junonia hirta</i>	Yellow Pansy	Kaha Alankariya	IND	CR	<i>Antigonon leptopus</i>	BF100004	74
73	Nymphalidae	<i>Junonia hirta</i>	Yellow Pansy	Kaha Alankariya	IND	CR	<i>Caesalpinia coraria</i>	BF100004	74
73	Nymphalidae	<i>Junonia hirta</i>	Yellow Pansy	Kaha Alankariya	IND	CR	<i>Caesalpinia pulcherrima</i>	BF100004	74
73	Nymphalidae	<i>Junonia hirta</i>	Yellow Pansy	Kaha Alankariya	IND	CR	<i>Duranta repens</i>	BF100004	74
73	Nymphalidae	<i>Junonia hirta</i>	Yellow Pansy	Kaha Alankariya	IND	CR	<i>Lantana camara</i>	BF100004	74
73	Nymphalidae	<i>Junonia hirta</i>	Yellow Pansy	Kaha Alankariya	IND	CR	<i>Santalum album</i>	BF100004	74
73	Nymphalidae	<i>Junonia hirta</i>	Yellow Pansy	Kaha Alankariya	IND	CR	<i>Tridax procumbens</i>	BF100004	74
74	Nymphalidae	<i>Junonia iphita</i>	Chocolate Soldier	Podu Alankariya	IND	LC	<i>Anacardium occidentale</i>	BF100004	74
74	Nymphalidae	<i>Junonia iphita</i>	Chocolate Soldier	Podu Alankariya	IND	LC	<i>Antigonon leptopus</i>	BF100004	74
74	Nymphalidae	<i>Junonia iphita</i>	Chocolate Soldier	Podu Alankariya	IND	LC	<i>Catharanthus roseus</i>	BF100004	74

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
74	Nymphalidae	<i>Junonia iphita</i>	Chocolate Soldier	Podu Alankaraikya	IND	LC	<i>Duranta repens</i>	BF100004	74
74	Nymphalidae	<i>Junonia iphita</i>	Chocolate Soldier	Podu Alankaraikya	IND	LC	<i>Lantana camara</i>	BF100004	74
74	Nymphalidae	<i>Junonia iphita</i>	Chocolate Soldier	Podu Alankaraikya	IND	LC	<i>Santalum album</i>	BF100004	74
75	Nymphalidae	<i>Junonia lemonias</i>	Lemon Pansy	Dumburuwan Alankariyka	IND	LC	<i>Anacardium occidentale</i>	BF100004	74
75	Nymphalidae	<i>Junonia lemonias</i>	Lemon Pansy	Dumburuwan Alankariyka	IND	LC	<i>Antigonon leptopus</i>	BF100004	74
75	Nymphalidae	<i>Junonia lemonias</i>	Lemon Pansy	Dumburuwan Alankariyka	IND	LC	<i>Duranta repens</i>	BF100004	74
75	Nymphalidae	<i>Junonia lemonias</i>	Lemon Pansy	Dumburuwan Alankariyka	IND	LC	<i>Lantana camara</i>	BF100004	74
75	Nymphalidae	<i>Junonia lemonias</i>	Lemon Pansy	Dumburuwan Alankariyka	IND	LC	<i>Santalum album</i>	BF100004	74
75	Nymphalidae	<i>Junonia lemonias</i>	Lemon Pansy	Dumburuwan Alankariyka	IND	LC	<i>Spermacoce hispida</i>	BF100004	74
75	Nymphalidae	<i>Junonia lemonias</i>	Lemon Pansy	Dumburuwan Alankariyka	IND	LC	<i>Stachytarpheta jamaicensis</i>	BF100004	74
75	Nymphalidae	<i>Junonia lemonias</i>	Lemon Pansy	Dumburuwan Alankariyka	IND	LC	<i>Tectona grandis</i>	BF100004	74
75	Nymphalidae	<i>Junonia lemonias</i>	Lemon Pansy	Dumburuwan Alankariyka	IND	LC	<i>Tridax procumbens</i>	BF100004	74
75	Nymphalidae	<i>Junonia lemonias</i>	Lemon Pansy	Dumburuwan Alankariyka	IND	LC	<i>Ziziphus oenoplia</i>	BF100004	74
76	Nymphalidae	<i>Junonia orithya</i>	Blue Pansy	Nil Alankariyka	IND	NT	<i>Antigonon leptopus</i>	BF100010	188-190
76	Nymphalidae	<i>Junonia orithya</i>	Blue Pansy	Nil Alankariyka	IND	NT	<i>Chromolaena odorata</i>	BF100010	188-190
76	Nymphalidae	<i>Junonia orithya</i>	Blue Pansy	Nil Alankariyka	IND	NT	<i>Spermacoce hispida</i>	BF100010	188-190
77	Nymphalidae	<i>Kallima philarchus</i>	Sri Lankan Blue Oak Leaf	Nil Kela-Kolaya	END	EN			
78	Nymphalidae	<i>Kaniska canace</i>	Blue Admiral	Nil Seneviya	IND	LC	<i>Astro eupatorium inulifolium</i>	BF100009	

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number
78	Nymphalidae	<i>Kaniska canace</i>	Blue Admiral	Nil Seneviya	IND	LC	<i>Lantana camara</i>	BF100009	
79	Nymphalidae	<i>Lethe daretis</i>	Sri Lankan Tree Brown	Lanka Gas-Dumburuwa	END	EN			
81	Nymphalidae	<i>Lethe dynsate</i>	Sri Lankan Forester	Kala Gas-Dumburuwa	END	EN			
82	Nymphalidae	<i>Lethe rohria</i>	Common Tree Brown	Podu Gas-Dumburuwa	IND	EN			
83	Nymphalidae	<i>Libythea laius</i>	Beak	Dumburu-Thuduwa	IND	EN			
84	Nymphalidae	<i>Libythea myrrha</i>	Club Beak	Dandu Dumburu-Thuduwa	IND	VU			
85	Nymphalidae	<i>Melanitis leda</i>	Common Evening Brown	Podu Dumburuwa	IND	LC	<i>Tridax procumbens</i>	BF100002	1607
86	Nymphalidae	<i>Melanitis phedima</i>	Dark Evening Brown	Anduru Dumburuwa	IND	NT			
87	Nymphalidae	<i>Moduza procris</i>	Commander	Maha Selaruwa	IND	LC	<i>Chromolaena odorata</i>	BF100015	260

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
88	Nymphalidae	<i>Mycalesis mineus</i>	Dark-Brand Bushbrown	Anduru Panduru-Dumburuwa	IND	NT				Potential Pollinator*
89	Nymphalidae	<i>Mycalesis patnia</i>	Gladeye Bushbrown	Visithuru Panduru-Dumburuwa	IND	LC				Potential Pollinator*
90	Nymphalidae	<i>Mycalesis perseus</i>	Common Bushbrown	Podu Panduru-Dumburuwa	IND	LC	<i>Tagetes erecta</i>	BF100003	60	Identified Pollinator
91	Nymphalidae	<i>Mycalesis rama</i>	Sri Lankan Cingalese Bushbrown	Lanka Panduru Dumburuwa	END	EN				Potential Pollinator*
92	Nymphalidae	<i>Mycalesis subdita</i>	Sri Lankan Tamil Bushbrown	Sri Lankan Tamil Bushbrown	END	LC				Potential Pollinator*
93	Nymphalidae	<i>Neptis hylas</i>	Common Sailor	Gomara Selaruwa	IND	LC	<i>Jatropha gossypiifolia</i>	BF100010	188-190	Identified Pollinator
93	Nymphalidae	<i>Neptis hylas</i>	Common Sailor	Gomara Selaruwa	IND	LC	<i>Spermacoce hispida</i>	BF100010	188-190	Identified Pollinator
93	Nymphalidae	<i>Neptis hylas</i>	Common Sailor	Gomara Selaruwa	IND	LC	<i>Tridax procumbens</i>	BF100010	188-190	Identified Pollinator
94	Nymphalidae	<i>Neptis jumbah</i>	Chestnut-Streaked Sailor	Thambala-Iri Selaruwa	IND	LC	<i>Tridax procumbens</i>	BF100004	74	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
95	Nymphalidae	<i>Orsotriaena medus</i>	Medus Brown	Maha-iri Panduru -Dumburuwa	IND	LC				Potential Pollinator*
96	Nymphalidae	<i>Pantoporia hordonia</i>	Common Lascar	Kaha Selaruwa	IND	NT				Potential Pollinator*
97	Nymphalidae	<i>Parantica aglea</i>	Glassy Tiger	Suduwan Nil-Kothiyawa	IND	LC	<i>Chromolaena odorata</i>	BF1000015	260	Identified Pollinator
97	Nymphalidae	<i>Parantica aglea</i>	Glassy Tiger	Suduwan Nil-Kothiyawa	IND	LC	<i>Crotalaria juncea</i>	BF100002	1607	Identified Pollinator
97	Nymphalidae	<i>Parantica aglea</i>	Glassy Tiger	Suduwan Nil-Kothiyawa	IND	LC	<i>Lantana camara</i>	BF100002	1607	Identified Pollinator
97	Nymphalidae	<i>Parantica aglea</i>	Glassy Tiger	Suduwan Nil-Kothiyawa	IND	LC	<i>Zinnia elegans</i>	BF100002	1607	Identified Pollinator
98	Nymphalidae	<i>Parantica taprohana</i>	SRI Lankan Tiger	Lanka Nil-Kothiyawa	END	EN	<i>Vernonia wightiana</i>	BF100014	79	Identified Pollinator
99	Nymphalidae	<i>Parthenos sylvia</i>	Clipper	Yoda Kela Selaruwa	IND	LC	<i>Chromolaena odorata</i>	BF100015	260	Identified Pollinator
100	Nymphalidae	<i>Phalanta Phalantha</i>	Small Leopard	Podu Thith-Thambiliya	IND	CR				Potential Pollinator*
101	Nymphalidae	<i>Phalanta Phalantha</i>	Common Leopard	Podu Thith-Thambiliya	IND	LC	<i>Antigonon leptopus</i>	BF100004		Identified Pollinator
101	Nymphalidae	<i>Phalanta Phalantha</i>	Common Leopard	Podu Thith-Thambiliya	IND	LC	<i>Caesalpinia coriaria</i>	BF100004	74	Identified Pollinator
101	Nymphalidae	<i>Phalanta Phalantha</i>	Common Leopard	Podu Thith-Thambiliya	IND	LC	<i>Carissa carandas</i>	BF100004	74	Identified Pollinator
101	Nymphalidae	<i>Phalanta Phalantha</i>	Common Leopard	Podu Thith-Thambiliya	IND	LC	<i>Duranta repens</i>	BF100004	74	Identified Pollinator
101	Nymphalidae	<i>Phalanta Phalantha</i>	Common Leopard	Podu Thith-Thambiliya	IND	LC	<i>Lantana camara</i>	BF100004	74	Identified Pollinator
101	Nymphalidae	<i>Phalanta Phalantha</i>	Common Leopard	Podu Thith-Thambiliya	IND	LC	<i>Santalum album</i>	BF100004	74	Identified Pollinator
101	Nymphalidae	<i>Phalanta Phalantha</i>	Common Leopard	Podu Thith-Thambiliya	IND	LC	<i>Sapindus emarginatus</i>	BF100004	74	Identified Pollinator
101	Nymphalidae	<i>Phalanta Phalantha</i>	Common Leopard	Podu Thith-Thambiliya	IND	LC	<i>Tectona grandis</i>	BF100004	74	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
101	Nymphalidae	<i>Phalantha Phalantha</i>	Common Leopard	Podu Thith-Thambiliya	IND	LC	<i>Tridax procumbens</i>	BF100004	74	Identified Pollinator
101	Nymphalidae	<i>Phalantha Phalantha</i>	Common Leopard	Podu Thith-Thambiliya	IND	LC	<i>Wrightia tinctoria</i>	BF100004	74	Identified Pollinator
102	Nymphalidae	<i>Charaxes athamas</i>	Nawab	Kaha Kumaraya	IND	LC				Potential Pollinator*
103	Nymphalidae	<i>Rohana parisatis</i>	Black Prince	Kalu Kumaraya	IND	VU				Potential Pollinator*
104	Nymphalidae	<i>Symphaedra nais</i>	Baronet	Punchi Achchilaya	IND	EN				Potential Pollinator*
105	Nymphalidae	<i>Tirumala limniace</i>	Blue Tiger	Podu Nil Kotithiya	IND	LC	<i>Crotalaria juncea</i>	BF100004	74	Identified Pollinator
105	Nymphalidae	<i>Tirumala limniace</i>	Blue Tiger	Podu Nil Kotithiya	IND	LC	<i>Lantana camara</i>	BF100004	74	Identified Pollinator
105	Nymphalidae	<i>Tirumala limniace</i>	Blue Tiger	Podu Nil Kotithiya	IND	LC	<i>Tagetes erecta</i>	BF100004	74	Identified Pollinator
105	Nymphalidae	<i>Tirumala limniace</i>	Blue Tiger	Podu Nil Kotithiya	IND	LC	<i>Trichodesma indicum</i>	BF100004	74	Identified Pollinator
105	Nymphalidae	<i>Tirumala limniace</i>	Blue Tiger	Podu Nil Kotithiya	IND	LC	<i>Trichodesma zeylanicum</i>	BF100004	74	Identified Pollinator
105	Nymphalidae	<i>Tirumala limniace</i>	Blue Tiger	Podu Nil Kotithiya	IND	LC	<i>Tridax procumbens</i>	BF100004	74	
106	Nymphalidae	<i>Tirumala septentrionis</i>	Dark Blue Tiger	Anduruvan Nili-Kotithiya	IND	NT	<i>Crotalaria juncea</i>	BF100004	74	
106	Nymphalidae	<i>Tirumala septentrionis</i>	Dark Blue Tiger	Anduruvan Nili-Kotithiya	IND	NT	<i>Lantana camara</i>	BF100004	74	
106	Nymphalidae	<i>Tirumala septentrionis</i>	Dark Blue Tiger	Anduruvan Nili-Kotithiya	IND	NT	<i>Tagetes erecta</i>	BF100004	74	
106	Nymphalidae	<i>Tirumala septentrionis</i>	Dark Blue Tiger	Anduruvan Nili-Kotithiya	IND	NT	<i>Trichodesma zeylanicum</i>	BF100004	74	

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
106	Nymphalidae	<i>Tirumala septentrionis</i>	Dark Blue Tiger	Anduruwan Nil-Kotthiya	IND	NT	<i>Tridax procumbens</i>	BF100004	74	
107	Nymphalidae	<i>Vanessa cardui</i>	Painted Lady	Vichitra Alankarikya	IND	VU	<i>Carissa congesta</i>	BF100002	1607	
107	Nymphalidae	<i>Vanessa cardui</i>	Painted Lady	Vichitra Alankarikya	IND	VU	<i>Lantana camara</i>	BF100002	1607	
107	Nymphalidae	<i>Vanessa cardui</i>	Painted Lady	Vichitra Alankarikya	IND	VU	<i>Tridax procumbens</i>	BF100002	1607	
105	Nymphalidae	<i>Tirumala limniace</i>	Blue Tiger	Podu Nil-Kotithiya	IND	LC	<i>Trichodesma indicum</i>	BF100004	74	
105	Nymphalidae	<i>Tirumala limniace</i>	Blue Tiger	Podu Nil-Kotithiya	IND	LC	<i>Trichodesma zeylanicum</i>	BF100004	74	
105	Nymphalidae	<i>Tirumala limniace</i>	Blue Tiger	Podu Nil-Kotithiya	IND	LC	<i>Tridax procumbens</i>	BF100004	74	
106	Nymphalidae	<i>Tirumala septentrionis</i>	Dark Blue Tiger	Anduruwan Nil-Kotthiya	IND	NT	<i>Crotalaria juncea</i>	BF100004	74	
106	Nymphalidae	<i>Tirumala septentrionis</i>	Dark Blue Tiger	Anduruwan Nil-Kotthiya	IND	NT	<i>Lantana camara</i>	BF100004	74	
106	Nymphalidae	<i>Tirumala septentrionis</i>	Dark Blue Tiger	Anduruwan Nil-Kotthiya	IND	NT	<i>Tagetes erecta</i>	BF100004	74	
106	Nymphalidae	<i>Tirumala septentrionis</i>	Dark Blue Tiger	Anduruwan Nil-Kotthiya	IND	NT	<i>Trichodesma zeylanicum</i>	BF100004	74	
106	Nymphalidae	<i>Tirumala septentrionis</i>	Dark Blue Tiger	Anduruwan Nil-Kotthiya	IND	NT	<i>Tridax procumbens</i>	BF100004	74	
107	Nymphalidae	<i>Vanessa cardui</i>	Painted Lady	Vichitra Alankarikya	IND	VU	<i>Carissa congesta</i>	BF100002	1607	
107	Nymphalidae	<i>Vanessa cardui</i>	Painted Lady	Vichitra Alankarikya	IND	VU	<i>Lantana camara</i>	BF100002	1607	
107	Nymphalidae	<i>Vanessa cardui</i>	Painted Lady	Vichitra Alankarikya	IND	VU	<i>Tridax procumbens</i>	BF100002	1607	
108	Nymphalidae	<i>Vanessa indica</i>	Red Admiral	Rathu Seneviya	IND	EN				
109	Nymphalidae	<i>Vindula erota</i>	Cruiser	Yoda Thambiliya	IND	NT				

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
110	Nymphalidae	<i>Ypthima ceylonica</i>	White Four-Ring	Podu Heen-Dumburuwa	IND	LC				
111	Nymphalidae	<i>Ypthima singala</i>	Sri Lankan Jewel Four-Ring	Ran Heen-Dumburuwa	END	EN				
112	Riodinidae	<i>Abisara echierius</i>	Plum Judy	Kela Rathambalaya	IND	LC				
113	Lycaenidae	<i>Acytolepis lilacea</i>	Hampson's Hedge Blue	Sudu Panduru-Nilaya	IND	EN				
114	Lycaenidae	<i>Acytolepis puspa</i>	Common Hedge Blue	Mal Panduru-Nilaya	IND	LC	<i>Ageratum conyzoides</i>	BF100003	62	
115	Lycaenidae	<i>Amblypodia anita</i>	Purple Leaf Blue	Dam Gas-Nilaya	IND	NT				
116	Lycaenidae	<i>Anthene lycaenina</i>	Pointed Ciliate Blue	Uj Kirana-Nilaya	IND	LC	<i>Chromolaena odorata</i>	BF100015	260	
117	Lycaenidae	<i>Arhopala abseus</i>	Aberrant Bush-Blue	Kala Gas-Nilaya	IND	EN				
118	Lycaenidae	<i>Arhopala amantes</i>	Large Oakblue	Maha Gas-Nilaya	IND	LC				
119	Lycaenidae	<i>Arhopala bazalooides</i>	Tamil Oakblue	Damil Gas-Nilaya	END	NE				
120	Lycaenidae	<i>Arhopala ormistoni</i>	Sri Lankan Ormiston's Oak-Blue	Lanka Gas-Nilaya	END	CR				
121	Lycaenidae	<i>Azanus jesous</i>	Centaur Oak-Blue	Surya Gas-Nilaya	IND	LC				
122	Lycaenidae	<i>Azanus jesous</i>	African Babul Blue	Apricaru Neelaya	IND	LC				
123	Lycaenidae	<i>Azanus ubaldus</i>	Bright Babul Blue	Punchi Neelaya	IND	CR				
124	Lycaenidae	<i>Bindahara phocides</i>	Plane	Visituru Digu-Penda Nilaya	IND	EN				
125	Lycaenidae	<i>Caleta decidea</i>	Angled Pierrot	Gomara Mal-Nilaya	IND	LC	<i>Chromolaena odorata</i>	BF100015	260	
125	Lycaenidae	<i>Caleta decidia</i>	Angled Pierrot	Gomara Mal-Nilaya	IND	LC	<i>Lantana camara</i>	BF100003	61	

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
126	Lycenidae	<i>Castalius rosimon</i>	Common Pierrot	Podu Mal-Nilaya	IND	LC	<i>Chromolaena odorata</i>	BF100015	260	
126	Lycenidae	<i>Castalius rosimon</i>	Common Pierrot	Podu Mal-Nilaya	IND	LC	<i>Sida acuta</i>	BF100003	61	
126	Lycenidae	<i>Castalius rosimon</i>	Common Pierrot	Podu Mal-Nilaya	IND	LC	<i>Tridax procumbens</i>	BF100003	61	
127	Lycenidae	<i>Catapaecilma major</i>	Common Tinsel	Visitihuru Gas-Nilaya	IND	EN				
128	Lycenidae	<i>Catochrysops panormus</i>	Silver Forget-Me-Not	Redee Mal-Nilaya	IND	CR				
129	Lycenidae	<i>Catochrysops strabo</i>	Forget-Me-Not	Kela Mal-Nilaya	IND	LC	<i>Celosia argentea</i>	BF100003	62	
130	Lycenidae	<i>Celastrina lavendularis</i>	Plain Hedge Blue	Maha Pandu-ru-Nilaya	IND	CR				Potential Pollinator*
131	Lycenidae	<i>Cheritra freja</i>	Common Imperial	Digu-Penda Gas-Nilaya	IND	VU				Potential Pollinator*
132	Lycenidae	<i>Chilades lojus</i>	Lime Blue	Podu Panu-Nilaya	IND	LC	<i>Sida acuta</i>	BF100003	62	Identified Pollinator
133	Lycenidae	<i>Chilades pandava</i>	Plains Cupid	Lanka Panu-Nilaya	IND	LC	<i>Justicia gendarussa</i>			Identified Pollinator
134	Lycenidae	<i>Chilades parthasius</i>	Small Cupid	Punchi Panu-Nilaya	IND	LC				Potential Pollinator*
135	Lycenidae	<i>Freyeria putti</i>	Grass Jewel	Ran Thruna-Nilaya	IND	LC				Potential Pollinator*
136	Lycenidae	<i>Curetis thetis</i>	Indian Sunbeam	Maha Hiru-Nilaya	IND	LC	<i>Lantana camara</i>	BF100005	480	Identified Pollinator
137	Lycenidae	<i>Curetis siva</i>	Shiva Sunbeam	Sivage Hiru-Nilaya	IND	NE				Potential Pollinator*
138	Lycenidae	<i>Deudorix epiphoras</i>	Cornelian	Podu Kirana-Nilaya	IND	VU	<i>Chromolaena odorata</i>	BF100015	260	Identified Pollinator
139	Lycenidae	<i>Discolampa ethion</i>	Banded Blue Pierrot	Iri Mal-Nilaya	IND	LC	<i>Lantana camara</i>	BF100003	61	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
140	Lycaenidae	<i>Euchrysops cneus</i>	Gram Blue	Maha Panu-Nilaya	IND	LC	<i>Lantana camara</i>	BF100002	1608	Identified Pollinator
141	Lycaenidae	<i>Everes lacturnus</i>	Oriental Cupid	Indiyaru Panduru -Nilaya	IND	LC				Potential Pollinator*
142	Lycaenidae	<i>Horaga albimacula</i>	Brown Onyx	Dumburu Visithuru-Nilaya	IND	CR				Potential Pollinator*
143	Lycaenidae	<i>Horaga onyx</i>	Blue Onyx	Podu Visithuru-Nilaya	IND	CR				Potential Pollinator*
144	Lycaenidae	<i>Hypolycaena nilgirica</i>	Nilgiri Tit	Nilgiri Nilaya	IND	LC				Potential Pollinator*
145	Lycaenidae	<i>Ionolyce helicon</i>	Pointed Lineblue	Ul Nil-Iriya	IND	CR				Potential Pollinator*
146	Lycaenidae	<i>Iraota timoleon</i>	Silver Streak Blue	Redee Gas-Nilaya	IND	NT				Potential Pollinator*
147	Lycaenidae	<i>Jamides alecto</i>	Metallic Cerulean	Dilisena Seru-Nilaya	IND	LC	<i>Lantana camara</i>	BF100003	62	Identified Pollinator
147	Lycaenidae	<i>Jamides alecto</i>	Metallic Cerulean	Dilisena Seru-Nilaya	IND	LC	<i>Nothopodytes nimmoniana</i>	BF100003	62	
148	Lycaenidae	<i>Jamides bochus</i>	Dark Cerulean	Anduruwan Seru-Nilaya	IND	LC	<i>Celosia argentea</i>	BF100003	62	
148	Lycaenidae	<i>Jamides bochus</i>	Dark Cerulean	Anduruwan Seru-Nilaya	IND	LC	<i>Lantana camara</i>	BF100013	5	
148	Lycaenidae	<i>Jamides bochus</i>	Dark Cerulean	Anduruwan Seru-Nilaya	IND	LC	<i>Tridax procumbens</i>	BF100003	62	
149	Lycaenidae	<i>Jamides celeno</i>	Common Cerulean	Podu Seru-Nilaya	IND	LC	<i>Celosia argentea</i>	BF100003	62	
149	Lycaenidae	<i>Jamides celeno</i>	Common Cerulean	Podu Seru-Nilaya	IND	LC	<i>Lantana camara</i>	BF100013	135	
149	Lycaenidae	<i>Jamides celeno</i>	Common Cerulean	Podu Seru-Nilaya	IND	LC	<i>Tephrosia purpurea</i>	BF100003	62	
149	Lycaenidae	<i>Jamides celeno</i>	Common Cerulean	Podu Seru-Nilaya	IND	LC	<i>Tridax procumbens</i>	BF100003	62	

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
149	Lycaenidae	<i>Jamides celeno</i>	Common Cerulean	Podu Seru-Nilaya	IND	LC	<i>Zizyphus mauritiana</i>	BF100003	62	
150	Lycaenidae	<i>Jamides coruscans</i>	Sri Lankan Cerulean	Lanka Seru-Nilaya	END	VU	<i>Lantana camara</i>	BF100013	5	
151	Lycaenidae	<i>Jamides lacteata</i>	Sri Lankan Milky Cerulean	Sudu Seru-Nilaya	END	VU	<i>Lantana camara</i>	BF100013	5	
152	Lycaenidae	<i>Lampides boeticus</i>	Pea Blue	Maha Iri Mal-Nilaya	IND	LC	<i>Celosia argentea</i>	BF100003	62	
153	Lycaenidae	<i>Leptotes plinius</i>	Zebra Blue	Raja Iri-Neelaya	IND	LC	<i>Celosia argentea</i>	BF100003	61	
153	Lycaenidae	<i>Leptotes plinius</i>	Zebra Blue	Raja Iri-Neelaya	IND	LC	<i>Lantana camara</i>	BF100003	61	
153	Lycaenidae	<i>Leptotes plinius</i>	Zebra Blue	Raja Iri-Neelaya	IND	LC	<i>Tephrosia purpurea</i>	BF100003	61	
153	Lycaenidae	<i>Leptotes plinius</i>	Zebra Blue	Raja Iri-Neelaya	IND	LC	<i>Tridax procumbens</i>	BF100003	61	
153	Lycaenidae	<i>Leptotes plinius</i>	Zebra Blue	Raja Iri-Neelaya	IND	LC	<i>Zizyphus mauritiana</i>	BF100003	61	
154	Lycaenidae	<i>Loxura atymnus</i>	Yamfly	Kaha Gas-Nilaya	IND	LC				
155	Lycaenidae	<i>Megisba malaya</i>	Malayan	Podu Dumburu-Nilaya	IND	LC	<i>Chromolaena odorata</i>	BF100015	260	
156	Lycaenidae	<i>Nacaduba berenice</i>	Rounded 6-Lineblue	Raum Haya-Iriya	IND	DD				
157	Lycaenidae	<i>Nacaduba beroe</i>	Opaque 6-Lineblue	Kela Haya-Iriya	IND	EN				
158	Lycaenidae	<i>Nacaduba calauria</i>	Dark 6-Lineblue	Anduruwan Haya-Iriya	IND	DD				
159	Lycaenidae	<i>Nacaduba hermus</i>	Pale 4-Lineblue	Anduru Hathara-Iriya	IND	NT				
160	Lycaenidae	<i>Nacaduba kurava</i>	Transparent 6-Lineblue	Sudu Haya-Iriya	IND	VU				
161	Lycaenidae	<i>Nacaduba ollyetti</i>	Sri Lankan Wood-house's 4-Lineblue	Kala Hathara-Iriya	END	CR				

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
162	Lycaenidae	<i>Nacaduba pectoralis</i>	Large 4-Lineblue	Maha Hathara-Iriya	IND	NT				
163	Lycaenidae	<i>Nacaduba sinhala</i>	Sri Lanka Pale 6-Lineblue	Lanka Haya-Iriya	END	VU				
164	Lycaenidae	<i>Neopithecops zalmora</i>	Quaker	Maha thith Dumbaru-Nilaya	IND	LC				
165	Lycaenidae	<i>Petrelaea dana</i>	Dingy Lineblue	Punchi Nil-Iriya	IND	EN				
166	Lycaenidae	<i>Pratapa deva</i>	White Royal	Sudu Rajā-Nilaya	IND	EN				
167	Lycaenidae	<i>Prosotas dubiosa</i>	Tail Less Lineblue	Pendanathi Nil-Iriya	IND	LC	<i>Celosia argentea</i>	BF100003	61	
168	Lycaenidae	<i>Prosotas nora</i>	Common Lineblue	Podu Nil-Iriya	IND	LC	<i>Chromolaena odorata</i>	BF100015	260	
169	Lycaenidae	<i>Prosotas noreia</i>	White-tipped Lineblue	Sudu Nil-Iriya	END	EN				
170	Lycaenidae	<i>Rapala airbus</i>	Red Flash	Rathu Kiranaya	IND	DD	<i>Calycopterys floribunda</i>	BF100007		
171	Lycaenidae	<i>Rapala lankana</i>	Malabar Flash	Kala Kiranaya	IND	CR				
172	Lycaenidae	<i>Rapala manea</i>	Slate Flash	Anduru Kiranaya	IND	LC	<i>Chromolaena odorata</i>	BF100015	260	
173	Lycaenidae	<i>Rapala varuna</i>	Indigo Flash	Dam Kiranaya	IND	VU				
174	Lycaenidae	<i>Rathinda amor</i>	Monkey-puzzle	Visituru Vanduru Nilaya	IND	LC	<i>Ixora</i> sp.	BF100016	79	
175	Lycaenidae	<i>Spalgis epeus</i>	Apefly	Wanduru Nilaya	IND	LC				
176	Lycaenidae	<i>Spindasis elima</i>	Scarce Shot Silverline	Punchi Ridee-Nilaya	IND	DD				
177	Lycaenidae	<i>Spindasis greeni</i>	Sri Lanka Green's Silverline	Greenige Ridee-Nilaya	END	CR				

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
178	Lycenidae	<i>Spindasis ictis</i>	Common Shot	Lanka Ridee-Nilaya	IND	LC				
179	Lycenidae	<i>Spindasis lohita</i>	Long-Banded Silverline	Digu-Iri Ridee-Nilaya	IND	VU	<i>Celosia argentea</i>	BF100007		
180	Lycenidae	<i>Spindasis nubilus</i>	Sri Lanka Clouded Silverline	Anduruvan Ridee-Nilaya	END	DD				
181	Lycenidae	<i>Spindasis schistacea</i>	Plumbeous Silverline	Kela Ridee-Nilaya	IND	VU				
182	Lycenidae	<i>Spindasis vulcanus</i>	Common Silverline	Podu Ridee-Nilaya	IND	LC	<i>Antigonon leptopus</i>	BF100004	75	
183	Lycenidae	<i>Surendra queretorum</i>	Common Acacia Blue	Podu Gas-Nilaya	IND	LC				
184	Lycenidae	<i>Tajuria arida</i>	Sri Lanka Indigo Royal	Lanka Raja-Nilaya	END	CR				
185	Lycenidae	<i>Tajuria cippus</i>	Peacock Royal	Monara Raja-Nilaya	IND	LC				
186	Lycenidae	<i>Tajuria jehana</i>	Plains Blue Royal	Podu Raja-Nilaya	IND	CR				
187	Lycenidae	<i>Talicada nyseus</i>	Red Pierrot	Podu Raja-Nilaya	IND	LC	<i>Tridax procumbens</i>	BF100003	62	
187	Lycenidae	<i>Talicada nyseus</i>	Red Pierrot	Rathu Panduru-Nilaya	IND	LC	<i>Zinnia elegans</i>	BF100003	62	
188	Lycenidae	<i>Tarucus callinara</i>	Butler's Spotted Pierrot	Thith Mal-Nilaya	IND	EN				
189	Lycenidae	<i>Tarucus rara</i>	Striped Pierrot	Thith-iri Mal-Nilaya	IND	LC				
190	Lycenidae	<i>Udara akasa</i>	White Hedge Blue	Ahas Udara-Neelaya	IND	EN				
191	Lycenidae	<i>Udara lanka</i>	Sri Lanka Hedge Blue	Lanka Udara-Neelaya	END	EN				Potential Pollinator*
192	Lycenidae	<i>Udara singalensis</i>	Sri Lankan Hedge Blue	Sinha Udara-Neelaya	IND	EN				Potential Pollinator*
193	Lycenidae	<i>Virachola isocrates</i>	Common Guava Blue	Podu Pera-Nilaya	IND	LC				Potential Pollinator*

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
194	Lycenidae	<i>Virachola perse</i>	Large Guava Blue	Maha Pera-Nilaya	IND	VU				Potential Pollinator*
195	Lycenidae	<i>Zesius chrysomallus</i>	Redspot	Rathu-Thith Gas-Nilaya	IND	LC				Potential Pollinator*
196	Lycenidae	<i>Zizeeria karsandra</i>	Dark Grass Blue	Anduruwan Thruna-Nilaya	IND	LC	<i>Lantana camara</i>	BF100003	62	Identified Pollinator
196	Lycenidae	<i>Zizeeria karsandra</i>	Dark Grass Blue	Anduruwan Thruna-Nilaya	IND	LC	<i>Tridax procumbens</i>	BF100003	62	Identified Pollinator
197	Lycenidae	<i>Zizina otis</i>	Lesser Grass Blue	Podu Thruna-Nilaya	IND	LC	<i>Lantana camara</i>	BF100003	62	Identified Pollinator
198	Lycenidae	<i>Zizula hylax</i>	Tiny Grass Blue	Punchi Thruna -Nilaya	IND	LC	<i>Tridax procumbens</i>	BF100003	62	Identified Pollinator
198	Lycenidae	<i>Zizula hylax</i>	Tiny Grass Blue	Punchi Thruna-Nilaya	IND	LC	<i>Zinnia elegans</i>	BF100003	62	Identified Pollinator
199	Hesperiidae	<i>Ampittia dioscorides</i>	Bush Hopper	Paduru-Pimma	IND	LC	<i>Chromolaena odorata</i>	BF100012	1_7	Identified Pollinator
200	Hesperiidae	<i>Badamia exclamationis</i>	Brown Awl	Guruleesa	IND	LC	<i>Ixora coccinea</i>	BF100005	480	Identified Pollinator
201	Hesperiidae	<i>Baoris penicillata</i>	Sri Lankan Paintbrush Swift	Telitodusara	END	CR				Potential Pollinator*
202	Hesperiidae	<i>Baracus vittatus</i>	Sri Lankan Hedge Hopper	Gomu-Pimma	END	VU	<i>Astro eupatorium inulifolium</i>	BF100009		Identified Pollinator
202	Hesperiidae	<i>Baracus vittatus</i>	Sri Lankan Hedge Hopper	Gomu-Pimma	END	VU	<i>Lantana camara</i>	BF100009		Identified Pollinator
203	Hesperiidae	<i>Bibasis sena</i>	Orange-Tail Awl	Rabatudaleesa	IND	EN				Potential Pollinator*
204	Hesperiidae	<i>Borbo cinnara</i>	Wallace's Swift	Wolassariya	IND	LC	<i>Lantana camara</i>	BF100003	62	Identified Pollinator
204	Hesperiidae	<i>Borbo cinnara</i>	Wallace's Swift	Wolassariya	IND	LC	<i>Moringa oleifera</i>	BF100003	62	
204	Hesperiidae	<i>Borbo cinnara</i>	Wallace's Swift	Wolassariya	IND	LC	<i>Tribulus terrestris</i>	BF100003	62	

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
204	Hesperiidae	<i>Borbo cinnara</i>	Wallace's Swift	Wolassariya	IND	LC	<i>Tridax procumbens</i>	BF100003	62	
204	Hesperiidae	<i>Borbo cinnara</i>	Wallace's Swift	Wolassariya	IND	LC	<i>Xanthium indicum</i>	BF100003	62	
205	Hesperiidae	<i>Burara oedipodea</i>	Branded Orange Awlet	Rabaleesa	IND	EN				
206	Hesperiidae	<i>Caprona alida</i>	Alida Angle	Lakran-Mulla	IND	CR				
207	Hesperiidae	<i>Caprona ransonnetii</i>	Golden Angle	Ran-Mulla	IND	LC				
208	Hesperiidae	<i>Calitoris kumara</i>	Black Swift	Kalupehesara	IND	VU				
209	Hesperiidae	<i>Calitoris philippina</i>	Philippine Swift	Ratasariya	IND	CR				
210	Hesperiidae	<i>Celaenorrhinus spilothyrus</i>	Sri Lankan Black Flat	Kala-Kunchika	END	VU	<i>Astro eupatorium inulifolium</i>	BF100009		
210	Hesperiidae	<i>Celaenorrhinus spilothyrus</i>	Sri Lankan Black Flat	Kala-Kunchika	END	VU	<i>Lantana camara</i>	BF100009		
211	Hesperiidae	<i>Cephrenes trichopepla</i>	Yellow Palmdart	Kaha Talasara	Exotic	LC				
212	Hesperiidae	<i>Choaspes benjamini</i>	Indian Awl King	Rajaleesa	IND	VU	<i>Duranta repens</i>	a100013	48	
213	Hesperiidae	<i>Coladenia tissa</i>	Sri Lanka Pied Flat	Trivarana-Kunchika	END	NT	<i>Lantana camara</i>	BF100003	62	
214	Hesperiidae	<i>Eriomota torus</i>	Rounded Palm Red Eye	Kesel Ratasiya	Exotic	NE				
215	Hesperiidae	<i>Gangara lebadea</i>	Banded Red Eye	Iri-Ratasiya	IND	CR				

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
216	Hesperiidae	<i>Gangara thyrsis</i>	Gaint Redeye	Mara-tasiya	IND	VU	<i>Hymenocallis littoralis</i>	BF100007		
217	Hesperiidae	<i>Gomalia elma</i>	African Marbled Skipper	Mabal-pimma	IND	CR				
218	Hesperiidae	<i>Halpe ceylonica</i>	Sri Lanka Ace	Lankasikaya	IND	EN				
219	Hesperiidae	<i>Halpe egena</i>	Sri Lanka Rare Ace	Dulabasikaya	IND	EN				
220	Hesperiidae	<i>Hasora badra</i>	Oriental Common Awl	Hel-a-leesa	IND	EN				
221	Hesperiidae	<i>Hasora chromus</i>	Common Banded Awl	Irlieesa	IND	LC	<i>Lantana camara</i>	BF100003	62	
222	Hesperiidae	<i>Hasora taminatus</i>	White Banded Awl	Sudu-irileesa	IND	NT				
223	Hesperiidae	<i>Hyarotis adrastus</i>	Tree Flitter	Ruk sariya	IND	LC				
224	Hesperiidae	<i>Iambrix salsala</i>	Chestnut Bob	Guru talago-baya	IND	LC	<i>Tridax procumbens</i>	BF100003	62	
224	Hesperiidae	<i>Iambrix salsala</i>	Chestnut Bob	Guru talago-baya	IND	LC	<i>Zinnia elegans</i>	BF100003	62	
225	Hesperiidae	<i>Matapa aria</i>	Common Red Eye	Ratasiya	IND	VU				
226	Hesperiidae	<i>Notocrypta curvifascia</i>	Restricted Demon	Nethu dassa	IND	VU				
227	Hesperiidae	<i>Notocrypta paralyssos</i>	Common banded Demon	Iri dassa	IND	VU				
228	Hesperiidae	<i>Oriens goloides</i>	Common Dartlet	Saritta	IND	NT				
229	Hesperiidae	<i>Panara bada</i>	Smallest Swift	Tikiri-sariya	IND	NT				

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
230	Hesperiidae	<i>Pelopidas agna</i>	Little Branded Swift	Podi-Irisariya	IND	NT				
231	Hesperiidae	<i>Pelopidas conjuncta</i>	Conjoined Swift	Vihaga-Sariya	IND	VU	<i>Celosia argentea</i>	BF100002	1608	
231	Hesperiidae	<i>Pelopidas conjuncta</i>	Conjoined Swift	Vihaga-Sariya	IND	VU	<i>Lantana camara</i>	BF100003	62	
231	Hesperiidae	<i>Pelopidas conjuncta</i>	Conjoined Swift	Vihaga-Sariya	IND	VU	<i>Tridax procumbens</i>	BF100002	1608	
232	Hesperiidae	<i>Pelopidas mathias</i>	Small Branded Swift	Kadu-Irisariya	IND	NT	<i>Lantana camara</i>	BF100003	62	Identified Pollinator
232	Hesperiidae	<i>Pelopidas mathias</i>	Small Branded Swift	Kadu-Irisariya	IND	NT	<i>Tridax procumbens</i>	BF100003	62	Identified Pollinator
232	Hesperiidae	<i>Pelopidas mathias</i>	Small Branded Swift	Kadu-Irisariya	IND	NT	<i>Tridax procumbens</i>	BF100003	62	Identified Pollinator
233	Hesperiidae	<i>Pelopidas subochracea</i>	Large Branded Swift	Maha-Irisariya	IND	NT	<i>Eragrostis</i> sp.	BF100014		Identified Pollinator
233	Hesperiidae	<i>Pelopidas subochracea</i>	Large Branded Swift	Maha-Irisariya	IND	NT	<i>Imperata</i> sp.	BF100014		Identified Pollinator
233	Hesperiidae	<i>Pelopidas subochracea</i>	Large Branded Swift	Maha-Irisariya	IND	NT	<i>Saccharum</i> sp.	BF100014		Identified Pollinator
234	Hesperiidae	<i>Sarangesa dasahara</i>	Common Small Flat	Kuda-Kunchika	IND	NT	<i>Tridax procumbens</i>	BF100003	62	Identified Pollinator
235	Hesperiidae	<i>Spialia galba</i>	Grizzled	Indupimma	IND	LC	<i>Lantana camara</i>	BF100010	188-190	Identified Pollinator
235	Hesperiidae	<i>Spialia galba</i>	Grizzled Skipper	Indupimma	IND	LC	<i>Spermacoce hispida</i>	BF100010	188-190	Identified Pollinator
235	Hesperiidae	<i>Spialia galba</i>	Grizzled Skipper	Indupimma	IND	LC	<i>Tridax procumbens</i>	BF100010	188-190	Identified Pollinator
236	Hesperiidae	<i>Suastus gremius</i>	Oriental Palm Bob	Indu Talagobaya	IND	LC	<i>Lantana camara</i>	BF100003	62	Identified Pollinator
237	Hesperiidae	<i>Suastus minuta</i>	Small Palm Bob	Hela Talagobaya	IND	EN				Potential Pollinator*

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
238	Hesperiidae	<i>Tagiades japetus</i>	Common Snaw Flat	Hima-Kunchika	IND	LC	<i>Chromolaena odorata</i>	BF100015	258-264	Identified Pollinator
239	Hesperiidae	<i>Tagiades litigiosa</i>	Water Snaw Flat	Diya-Kunchika	IND	VU	<i>Astro eupatorium inulifolium</i>	BF100009		Identified Pollinator
240	Hesperiidae	<i>Tapena thwaitesi</i>	Black Angle	Kalu-Mulla	IND	EN				Potential Pollinator*
241	Hesperiidae	<i>Taractrocera maevius</i>	Common Grass Dart	Tanasara	IND	LC				Potential Pollinator*
242	Hesperiidae	<i>Telicota bambusae</i>	Dark Palm Dart	Aduru Talasara	IND	VU	<i>Lantana camara</i>	BF100003	62	Identified Pollinator
242	Hesperiidae	<i>Telicota bambusae</i>	Dark Palm Dart	Aduru Talasara	IND	VU	<i>Tridax procumbens</i>	BF100003	62	Identified Pollinator
243	Hesperiidae	<i>Telicota colon</i>	Pale Palm Dart	Aduru Talasara	IND	NT	<i>Lantana camara</i>	BF100003	62	Identified Pollinator
244	Hesperiidae	<i>Thoressa decorata</i>	Sri Lankan Decorated Ace	Sitirasikaya	EN D	EN				
245	Hesperiidae	<i>Udasipes ffolius</i>	Grass Demon	Tanapat dassa	IND	LC	<i>Lantana camara</i>	BF100002	1608	

**Moths**

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
1	Arctiidae	<i>Euchromia polymena</i>	Tiger Moth	UK	NE	NE	<i>Datura stramonium</i>	MT100002	25-36	Identified Pollinator
2	Crambidae	<i>Diaphania indica</i>	Cucumber Moth	UK	NE	NE	<i>Ipomoea alba</i>	MT100002	25-36	Identified Pollinator
2	Crambidae	<i>Diaphania indica</i>	Cucumber Moth	UK	NE	NE	<i>Crinum sp.</i>	MT100002	25-36	Potential Pollinator*
3	Crambidae	<i>Glyphodes bivitralis</i>	Leaf roller Moth	UK	NE	NE	<i>Lagenaria siceraria</i>	MT100003	137-144	Potential Pollinator*
4	Noctuidae	<i>Anadevidia peponis</i>	Snake Gourd Semi Looper	UK	NE	NE	<i>Lagenaria siceraria</i>	MT100003	137-145	Potential Pollinator*

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	Pollinating Plants	References Code	Page number	Remarks
5	Pyralidae	<i>Arthoscista hilarialis</i>	Pyralid Moth	UK	NE	NE	<i>Luffa acutangula</i>	MT100003	137-145	Potential Pollinator*
6	Sphingidae	<i>Agrius convolvuli</i>	Long-Tongued Hawkmoth	UK	NE	NE	<i>Luffa acutangula</i>	MT100003	137-145	Potential Pollinator*
6	Sphingidae	<i>Agrius convolvuli</i>	Long-Tongued Hawkmoth	UK	NE	NE	<i>Lagenaria siceraria</i>	MT100003	137-146	Potential Pollinator*
6	Sphingidae	<i>Agrius convolvuli</i>	Long-Tongued Hawk Moth	UK	NE	NE	<i>Luffa acutangula</i>	MT100003	137-145	Potential Pollinator*
7	Sphingidae	<i>Hippotion celerio</i>	Silver striped Hawk Moth	UK	NE	NE	<i>Carica papaya</i>	MT100001	1-133	Identified Pollinator
7	Sphingidae	<i>Hippotion celerio</i>	Silver Striped Hawk Moth	UK	NE	NE	<i>Lagenaria siceraria</i>	MT100003	137-147	Potential Pollinator*
7	Sphingidae	<i>Hippotion celerio</i>	Silver Striped Hawk Moth	UK	NE	NE	<i>Carica papaya</i>	MT100001	1-133	Identified Pollinator
8	Sphingidae	<i>Daphnis nerii</i>	Oleander Hawk-Moth, Army Green Moth	UK	NE	NE	<i>Mangifera indica</i>	MT100001	1-133	Potential Pollinator*
9	Sphingidae	<i>Cephonodes hyLAS</i>	Coffee Bee Hawkmoth, Pellucid Hawk Moth	UK	NE	NE	<i>Coffea arabica</i>	MT100001	1-133	Potential Pollinator*

## Bees

No.	Family	Scientific Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page number	Remark
1	Apidae	<i>Amegilla comberi</i>	UK	NT		<i>Acanthus ilicifolius</i>	BE100002		Identified Pollinator
1	Apidae	<i>Amegilla comberi</i>	UK	NT		<i>Asystasia chelonooides</i>	BE100002		Identified Pollinator
1	Apidae	<i>Amegilla comberi</i>	UK	NT		<i>Calotropis gigantea</i>	BE100002		Identified Pollinator
1	Apidae	<i>Amegilla comberi</i>	UK	NT		<i>Cyanotis axillaris</i>	BE100002		Identified Pollinator
1	Apidae	<i>Amegilla comberi</i>	UK	NT		<i>Justicia betonica</i>	BE100002		Identified Pollinator
1	Apidae	<i>Amegilla comberi</i>	UK	NT		<i>Justicia procumbens</i>	BE100002		Identified Pollinator
1	Apidae	<i>Amegilla comberi</i>	UK	NT		<i>Salvia tiliifolia</i>	BE100002	32	Identified Pollinator
1	Apidae	<i>Amegilla comberi</i>	UK	NT		<i>Solanum melongena</i>	BE100002	33	Identified Pollinator
1	Apidae	<i>Amegilla comberi</i>	UK	NT		<i>Stachytarpheta indica</i>	BE100002		Identified Pollinator

No.	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer- ences_Code	Page number	Remark
2	Apidae	<i>Amegilla cingulifera</i>	UK	EN					Potential Pollinator*
3	Apidae	<i>Amegilla fallax</i>	UK	NT		<i>Calotropis gigantea</i>	BE100002		Identified Pollinator
4	Apidae	<i>Amegilla puttalamensis</i>	UK	VU		<i>Asystasia chelonoides</i>	BE100002		Identified Pollinator
4	Apidae	<i>Amegilla puttalamensis</i>	UK	VU		<i>Leucas zeylanica</i>	BE100006	26	Identified Pollinator
4	Apidae	<i>Amegilla puttalamensis</i>	UK	VU		<i>Salvia tiliifolia</i>	BE100002	33	Identified Pollinator
4	Apidae	<i>Amegilla puttalamensis</i>	UK	VU		<i>Stachytarpheta cayennensis</i>	BE100006	26	Identified Pollinator
5	Apidae	<i>Amegilla niveocincta</i>	UK	CR		<i>Leucas zeylanica</i>	BE100006	26	Identified Pollinator
5	Apidae	<i>Amegilla niveocincta</i>	UK	CR		<i>Sesamum radiatum</i>	BE100002	33	Identified Pollinator
6	Apidae	<i>Amegilla scintillans</i>	UK	NE		<i>Asystasia chelonoides</i>	BE100002		Identified Pollinator
6	Apidae	<i>Amegilla scintillans</i>	UK	NE		<i>Lantana camera</i>	BE100006	26	Identified Pollinator
6	Apidae	<i>Amegilla scintillans</i>	UK	NE		<i>Salvia tiliifolia</i>	BE100002	32	Identified Pollinator
6	Apidae	<i>Amegilla scintillans</i>	UK	NE		<i>Sesamum radiatum</i>	BE100002	33	Identified Pollinator
6	Apidae	<i>Amegilla scintillans</i>	UK	NE		<i>Stachytarpheta indica</i>	BE100006	26	Identified Pollinator
7	Apidae	<i>Amegilla subcoerulea</i>	UK	CR					Potential Pollinator*
8	Apidae	<i>Amegilla subinsularis</i>	UK	EN		<i>Elettaria cardamomum</i>	BE100002		Identified Pollinator
8	Apidae	<i>Amegilla subinsularis</i>	UK	EN		<i>Stachytarpheta urticaefolia</i>	BE100002		Identified Pollinator
9	Apidae	<i>Amegilla violacea</i>	UK	VU		<i>Calotropis gigantea</i>	BE100002		Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
9	Apidae	<i>Amegilla violaceae</i>	UK	VU		<i>Sesamum indicum</i>	BE100002	33	Identified Pollinator
9	Apidae	<i>Amegilla violaceae</i>	UK	VU		<i>Stachytarpheta urticaefolia</i>	BE100002		Identified Pollinator
10	Apidae	<i>Amegilla zonata</i>	UK	VU		<i>Zingiber densissimum</i>	BE100003		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Ageratum conyzoides</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Asystasia chelonoides</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Bombax ceiba</i>	BE100009		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Calotropis gigantea</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Camellia sinensis</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Cleome viscosa</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Cocos nucifera</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Crotalaria pallida</i>	BE100006	26	Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Cyanotis axillaris</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Elettaria cardamomum</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Helicteres isora</i>	BE100010		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Justicia procumbens</i>	BE100002		Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer- ences_Code	Page number	Remark
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Mangifera indica</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Oryza sativa</i>	BE100006	26	Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Stachytarpheta cayennensis</i>	BE100006	26	Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Stachytarpheta urticaefolia</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Strobilanthes sexennis</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Solanum melongena</i>	BE100006	26	Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Syzygium rubicundum</i>	BE100012	18-29	Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Taruges spp.</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Tridax procumbens</i>	BE100002		Identified Pollinator
11	Apidae	<i>Apis cerana</i>	UK	VU		<i>Wollastonia biflora</i>	BE100002		Identified Pollinator
12	Apidae	<i>Apis dorsata</i>	UK	EN		<i>Helicteres isora</i>	BE100010		Identified Pollinator
12	Apidae	<i>Apis dorsata</i>	UK	EN		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
12	Apidae	<i>Apis dorsata</i>	UK	EN		<i>Spermacoce sp.</i>	BE100006	26	Identified Pollinator
12	Apidae	<i>Apis dorsata</i>	UK	EN		<i>Stachytarpheta urticaefolia</i>	BE100002		Identified Pollinator
12	Apidae	<i>Apis dorsata</i>	UK	EN		<i>Strobilanthes sexennis</i>	BE100002		Identified Pollinator
12	Apidae	<i>Apis dorsata</i>	UK	EN		<i>Syzygium rubicundum</i>	BE100012	18-29	Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
12	Apidae	<i>Apis dorsata</i>	UK	EN		<i>Tagetes</i> spp.	BE100002		Identified Pollinator
13	Apidae	<i>Apis florea</i>	UK	EN		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
13	Apidae	<i>Apis florea</i>	UK	EN		<i>Cleome viscosa</i>	BE100002		Identified Pollinator
13	Apidae	<i>Apis florea</i>	UK	EN		<i>Eleutheranthera ruderalis</i>	BE100002		Identified Pollinator
13	Apidae	<i>Apis florea</i>	UK	EN		<i>Evolvulus alsinoides</i>	BE100002		Identified Pollinator
13	Apidae	<i>Apis florea</i>	UK	EN		<i>Oryza sativa</i>	BE100006	26	Identified Pollinator
13	Apidae	<i>Apis florea</i>	UK	EN		<i>Solanum melongena</i>	BE100002		Identified Pollinator
13	Apidae	<i>Apis florea</i>	UK	EN		<i>Spermacoce</i> sp.	BE100006	26	Identified Pollinator
13	Apidae	<i>Apis florea</i>	UK	EN		<i>Tagetes</i> spp.	BE100002		Identified Pollinator
13	Apidae	<i>Apis florea</i>	UK	EN		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
13	Apidae	<i>Apis florea</i>	UK	EN		<i>Tridax procumbens</i>	BE100002		Identified Pollinator
14	Apidae	<i>Braunsapis cupulifera</i>	UK	CR					Potential Pollinator*
15	Apidae	<i>Braunsapis mixta</i>	UK	LC		<i>Ageratum conyzoides</i>	BE100002		Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC		<i>Aponogeton</i> spp.	BE100002		Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC		<i>Cleome viscosa</i>	BE100002		Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC		<i>Cyanotis arachnoidea</i>	BE100002		Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Emilia alstonii</i>	BE100002			Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Gomphrena</i> sp.	BE100002			Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Muntingia calabura</i>	BE100002			Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Petrea volubilis</i>	BE100002			Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Stachytarpheta urticacea</i>	BE100002			Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Symplocos</i> sp.	BE100002			Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Syzygium rubicundum</i>	BE100012	18-29		Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Tribulus terrestris</i>	BE100002			Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Tridax procumbens</i>	BE100002			Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Vernonia cinerea</i>	BE100002			Identified Pollinator
15	Apidae	<i>Braunsapis mixta</i>	UK	LC	<i>Wollastonia biflora</i>	BE100002			Identified Pollinator
16	Apidae	<i>Braunsapis pictarsis</i>	UK	EN					Potential Pollinator*
17	Apidae	<i>Ceratina beata</i>	UK	CR					Potential Pollinator*
18	Apidae	<i>Ceratina binghami</i>	UK	LC	<i>Ageratum conyzoides</i>	BE100002			Identified Pollinator
18	Apidae	<i>Ceratina binghami</i>	UK	LC	<i>Bidens pilosa</i>	BE100002			Identified Pollinator
18	Apidae	<i>Ceratina binghami</i>	UK	LC	<i>Eleutheranthera ruderalis</i>	BE100002			Identified Pollinator
18	Apidae	<i>Ceratina binghami</i>	UK	LC	<i>Muntingia calabura</i>	BE100002			Identified Pollinator

No	Family	Scientific Name	Sps	NRL	GRL	Polinating Plants	Refer- ences_Code	Page number	Remark
18	Apidae	<i>Ceratina binghami</i>	UK	LC		<i>Justicia betonica</i>	BE100002		Identified Pollinator
18	Apidae	<i>Ceratina binghami</i>	UK	LC		<i>Syzygium rubicundum</i>	BE100012	18-30	Identified Pollinator
18	Apidae	<i>Ceratina binghami</i>	UK	LC		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
18	Apidae	<i>Ceratina binghami</i>	UK	LC		<i>Tridax procumbens</i>	BE100002		Identified Pollinator
18	Apidae	<i>Ceratina binghami</i>	UK	LC		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Ageratum conyzoides</i>	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Argyreia populifolia</i>	BE100006	26	Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Cleome viscosa</i>	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Crotalaria pallida</i>	BE100006	26	Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Eleutheranthera ruderalis</i>	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Gomphrena sp.</i>	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Ipomoea cairica</i>	BE100006	26	Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Solanum melongena</i>	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Stachytarpheta indica</i>	BE100006	26	Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Spermacoce</i> sp.	BE100006	26	Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Syzygium rubicundum</i>	BE100012	18-29	Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Tagetes</i> spp.	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Tridax procumbens</i>	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
19	Apidae	<i>Ceratina hieroglyphica</i>	UK	LC		<i>Wollastonia biflora</i>	BE100006	26	Identified Pollinator
20	Apidae	<i>Ceratina smaragdula</i>	UK	EN		<i>Ageratum conyzoides</i>	BE100002		Identified Pollinator
20	Apidae	<i>Ceratina smaragdula</i>	UK	EN		<i>Hyptis suaveolens</i>	BE100002		Identified Pollinator
21	Apidae	<i>Ceratina tanganyicensis</i>	UK	CR		<i>Aloe vera</i>	BE100008	110	Identified Pollinator
22	Apidae	<i>Nomada antennata</i>	UK	CR					Potential Pollinator*
23	Apidae	<i>Nomada bicellula</i>	UK	EN					Potential Pollinator*
24	Apidae	<i>Nomada priscilla</i>	UK	CR		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
24	Apidae	<i>Nomada priscilla</i>	UK	CR		<i>Erigeron karvinskianus</i>	BE100002		Identified Pollinator
25	Apidae	<i>Nomada wickwari</i>	UK	CR					Potential Pollinator*
26	Apidae	<i>Tetralonia commixtana</i>	UK	CR					Potential Pollinator*
27	Apidae	<i>Tetralonia fumida</i>	UK	CR					Potential Pollinator*
28	Apidae	<i>Tetralonia taprobanicola</i>	UK	CR					Potential Pollinator*

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
29	Apidae	<i>Thyreus ceylonicus</i>	UK	NT		<i>Stachytarpheta urticaefolia</i>	BE100002		Identified Pollinator
30	Apidae	<i>Thyreus insignis</i>	UK	EN		<i>Stachytarpheta urticaefolia</i>	BE100002		Identified Pollinator
30	Apidae	<i>Thyreus insignis</i>	UK	EN		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
31	Apidae	<i>Thyreus histrio</i>	UK	NT		<i>Leucas zeylanica</i>	BE100006	28	Identified Pollinator
31	Apidae	<i>Thyreus histrio</i>	UK	NT		<i>Stachytarpheta urticaefolia</i>	BE100002		Identified Pollinator
31	Apidae	<i>Thyreus histrio</i>	UK	NT		<i>Tridax procumbens</i>	BE100002		Identified Pollinator
32	Apidae	<i>Thyreus ramosellus</i>	UK	EN		<i>Luffa cylindrica</i>	BE100011	13-18	Identified Pollinator
33	Apidae	<i>Thyreus surniculus</i>	UK	CR					Potential Pollinator*
34	Apidae	<i>Thyreus takaonis</i>	UK	LC		<i>Leucas zeylanica</i>	BE100006	28	Identified Pollinator
34	Apidae	<i>Thyreus takaonis</i>	UK	LC		<i>Stachytarpheta urticaefolia</i>	BE100002		Identified Pollinator
34	Apidae	<i>Thyreus takaonis</i>	UK	LC		<i>Tridax procumbens</i>	BE100002		Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Calotropis gigantea</i>	BE100002		Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Carica papaya</i>	BE100002		Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Cleome viscosa</i>	BE100002		Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Cuscuta chinensis</i>	BE100006	28	Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Helicteres isora</i>	BE100010		Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Pollinating Plants	Refer-ences_Code	Page number	Remark
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Leucas zeylanica</i>	BE100006	28	Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Mangifera indica</i>	BE100002		Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Spermacoce</i> sp.	BE100006	28	Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Spondias dulcis</i>	BE100002		Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Solanum melongena</i>	BE100006	28	Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Syzygium rubicundum</i>	BE100012	18-29	Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Tagetes</i> spp.	BE100002		Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Vigna unguiculata</i>	BE100006	28	Identified Pollinator
35	Apidae	<i>Trigona iridipennis</i>	UK	LC		<i>Wollastonia biflora</i>	BE100002		Identified Pollinator
36	Apidae	<i>Xylocopa amethystina</i>	UK	VU		<i>Stachytarpheta urticaceaefolia</i>	BE100002		Identified Pollinator
37	Apidae	<i>Xylocopa auripennis</i>	UK	CR					Potential Pollinator*
38	Apidae	<i>Xylocopa bhowara</i>	UK	VU					Potential Pollinator*
39	Apidae	<i>Xylocopa bryorum</i>	UK	CR		<i>Senna auriculata</i>	BE100002		Identified Pollinator
40	Apidae	<i>Xylocopa collaris</i>	UK	NE		<i>Osbeckia octandra</i>	BE100002	33	Identified Pollinator
41	Apidae	<i>Xylocopa dejeanii</i>	UK	EN		<i>Coffea arabica</i>	BE100007		Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
42	Apidae	<i>Xylocopa fenestrata</i>	UK	NT		<i>Calotropis gigantea</i>	BE100002		Identified Pollinator
42	Apidae	<i>Xylocopa fenestrata</i>	UK	NT		<i>Crotalaria pallida</i>	BE100006	28	Identified Pollinator
42	Apidae	<i>Xylocopa fenestrata</i>	UK	NT		<i>Sesamum radiatum</i>	BE100002	33	Identified Pollinator
42	Apidae	<i>Xylocopa fenestrata</i>	UK	NT		<i>Solanum sp.</i>	BE100002		Identified Pollinator
43	Apidae	<i>Xylocopa nasalis</i>	UK	CR		<i>Elaeagnus latifolia</i>	BE100005		Identified Pollinator
44	Apidae	<i>Xylocopa ruficornis</i>	UK	EN		<i>Lantana camera</i>	BE100002		Identified Pollinator
44	Apidae	<i>Xylocopa ruficornis</i>	UK	EN		<i>Osbeckia octandra</i>	BE100002	33	Identified Pollinator
44	Apidae	<i>Xylocopa ruficornis</i>	UK	EN		<i>Solanum sp.</i>	BE100002	33	Identified Pollinator
45	Apidae	<i>Xylocopa tenuiscapa</i>	UK	LC		<i>Calotropis gigantea</i>	BE100002		Identified Pollinator
45	Apidae	<i>Xylocopa tenuiscapa</i>	UK	LC		<i>Osbeckia octandra</i>	BE100002	33	Identified Pollinator
45	Apidae	<i>Xylocopa tenuiscapa</i>	UK	LC		<i>Solanum sp.</i>	BE100002	33	Identified Pollinator
45	Apidae	<i>Xylocopa tenuiscapa</i>	UK	LC		<i>Stachytarpheta indica</i>	BE100006		Identified Pollinator
46	Apidae	<i>Xylocopa tranquilarica</i>	UK	CR		<i>Duabanga grandiflora</i>	BE100001		Identified Pollinator
46	Apidae	<i>Xylocopa tranquilarica</i>	UK	CR		<i>Oroxylum indicum</i>	BE100001		Identified Pollinator
47	Colletidae	<i>Hylaeus krombeini</i>	UK	CR					Potential Pollinator*

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer- ences_Code	Page number	Remark
48	Colletidae	<i>Hylaeus sedens</i>	UK	CR					Potential Pollinator*
49	Halictidae	<i>Austronomia krombeini</i>	UK	NT		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
49	Halictidae	<i>Austronomia krombeini</i>	UK	NT		<i>Commelina kurzii</i>	BE100002		Identified Pollinator
49	Halictidae	<i>Austronomia krombeini</i>	UK	NT		<i>Cyanotis axillaris</i>	BE100002		Identified Pollinator
49	Halictidae	<i>Austronomia krombeini</i>	UK	NT		<i>Eleutheranthera ruderalis</i>	BE100002		Identified Pollinator
49	Halictidae	<i>Austronomia krombeini</i>	UK	NT		<i>Justicia procumbens</i>	BE100002		Identified Pollinator
49	Halictidae	<i>Austronomia krombeini</i>	UK	NT		<i>Nothoserva brachiatia</i>	BE100002		Identified Pollinator
49	Halictidae	<i>Austronomia krombeini</i>	UK	NT		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
50	Halictidae	<i>Austronomia notiomorpha</i>	UK	NT					Potential Pollinator*
51	Halictidae	<i>Ceylalictus cereus</i>	UK	EN		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
51	Halictidae	<i>Ceylalictus cereus</i>	UK	EN		<i>Evolvulus alsinoides</i>	BE100002		Identified Pollinator
51	Halictidae	<i>Ceylalictus cereus</i>	UK	EN					Identified Pollinator
51	Halictidae	<i>Ceylalictus cereus</i>	UK	EN		<i>Premna obtusifolia</i>	BE100002		Identified Pollinator
51	Halictidae	<i>Ceylalictus cereus</i>	UK	EN		<i>Spermacoce sp.</i>	BE100006	27	Identified Pollinator
51	Halictidae	<i>Ceylalictus cereus</i>	UK	EN		<i>Stachytarpheta indica</i>	BE100006		Identified Pollinator
52	Halictidae	<i>Ceylalictus horni</i>	UK	CR					Potential Pollinator*
53	Halictidae	<i>Ceylalictus taprobanae</i>	UK	EN		<i>Premna obtusifolia</i>	BE100002		Identified Pollinator
53	Halictidae	<i>Ceylalictus taprobanae</i>	UK	EN		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer- ences_Code	Page number	Remark
54	Halictidae	<i>Curvinomia formosa</i>	UK	EN					Potential Pollinator*
55	Halictidae	<i>Curvinomia iridescens</i>	UK	EN		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
56	Halictidae	<i>Gnathonomia nasicana</i>	UK	EN		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
56	Halictidae	<i>Gnathonomia nasicana</i>	UK	EN		<i>Cyanotis axillaris</i>	BE100002		Identified Pollinator
56	Halictidae	<i>Gnathonomia nasicana</i>	UK	EN		<i>Solanum macrocarpon</i>	BE100002		Identified Pollinator
56	Halictidae	<i>Gnathonomia nasicana</i>	UK	EN		<i>Solanum melongena</i>	BE100002		Identified Pollinator
56	Halictidae	<i>Gnathonomia nasicana</i>	UK	EN		<i>Tectona grandis</i>	BE100002		Identified Pollinator
56	Halictidae	<i>Gnathonomia nasicana</i>	UK	EN		<i>Triumfetta sp</i>	BE100002		Identified Pollinator
56	Halictidae	<i>Gnathonomia nasicana</i>	UK	EN		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Acanthospermum hispidum</i>	BE100002		Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Ageratum sp.</i>	BE100006	27	Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Cleome viscosa</i>	BE100002		Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Eleutheranthera ruderalis</i>	BE100002		Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Evolvulus alsinoides</i>	BE100002		Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Syzygium rubicundum</i>	BE100012	18-29	Identified Pollinator

No	Family	Scientific Name	Sps	NRL	GRL	Polinating Plants	Refer- ences_Code	Page number	Remark
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Tagetes spp.</i>	BE100002		Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Tridax procumbens</i>	BE100006	27	Identified Pollinator
57	Halictidae	<i>Halictus lucidipennis</i>	UK	LC		<i>Vernonia cinerea</i>	BE100006	27	Identified Pollinator
58	Halictidae	<i>Halictus trinomalicus</i>	UK	CR					Potential Pollinator*
59	Halictidae	<i>Homalictus paradigmatus</i>	UK	EN					Potential Pollinator*
60	Halictidae	<i>Homalictus singhalensis</i>	UK	CR		<i>Solanum mauritianum</i>	BE100002		Identified Pollinator
61	Halictidae	<i>Hoplonomia westwoodi</i>	UK	LC		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
61	Halictidae	<i>Hoplonomia westwoodi</i>	UK	LC		<i>Cleome viscosa</i>	BE100002		Identified Pollinator
61	Halictidae	<i>Hoplonomia westwoodi</i>	UK	LC		<i>Justicia procumbens</i>	BE100002		Identified Pollinator
61	Halictidae	<i>Hoplonomia westwoodi</i>	UK	LC		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
61	Halictidae	<i>Hoplonomia westwoodi</i>	UK	LC		<i>Solanum sp.</i>	BE100002	33	Identified Pollinator
61	Halictidae	<i>Hoplonomia westwoodi</i>	UK	LC		<i>Stachytarpheta urticaceaefolia</i>	BE100002		Identified Pollinator
61	Halictidae	<i>Hoplonomia westwoodi</i>	UK	LC		<i>Strobilanthes sexennis</i>	BE100002		Identified Pollinator
61	Halictidae	<i>Hoplonomia westwoodi</i>	UK	LC		<i>Triumfetta sp</i>	BE100002		Identified Pollinator
62	Halictidae	<i>Lasioglossum albescens</i>	UK	EN					Potential Pollinator*
63	Halictidae	<i>Lasioglossum alphenum</i>	UK	LC		<i>Bidens pilosa</i>	BE100002		Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
63	Halictidae	<i>Lasioglossum alphenum</i>	UK	LC		<i>Chrysanthemum segetum</i>	BE100002		Identified Pollinator
63	Halictidae	<i>Lasioglossum alphenum</i>	UK	LC		<i>Erigeron karvinskianus</i>	BE100002		Identified Pollinator
63	Halictidae	<i>Lasioglossum alphenum</i>	UK	LC		<i>Gomphrena</i> sp.	BE100002		Identified Pollinator
63	Halictidae	<i>Lasioglossum alphenum</i>	UK	LC		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
63	Halictidae	<i>Lasioglossum alphenum</i>	UK	LC		<i>Osbeckia octandra</i>	BE100002	33	Identified Pollinator
63	Halictidae	<i>Lasioglossum alphenum</i>	UK	LC		<i>Psaidia ceylanica</i>	BE100002		Identified Pollinator
63	Halictidae	<i>Lasioglossum alphenum</i>	UK	LC		<i>Senecio ludens</i>	BE100002		Identified Pollinator
63	Halictidae	<i>Lasioglossum alphenum</i>	UK	LC		<i>Solanum mauritianum</i>	BE100002		Identified Pollinator
63	Halictidae	<i>Lasioglossum alphenum</i>	UK	LC		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
64	Halictidae	<i>Lasioglossum amblypygus</i>	UK	VU		<i>Acanthus ilicifolius</i>	BE100002		Identified Pollinator
64	Halictidae	<i>Lasioglossum amblypygus</i>	UK	VU		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
64	Halictidae	<i>Lasioglossum amblypygus</i>	UK	VU		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
64	Halictidae	<i>Lasioglossum amblypygus</i>	UK	VU		<i>Solanum violaceum</i>	BE100002	33	Identified Pollinator
64	Halictidae	<i>Lasioglossum amblypygus</i>	UK	VU		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
64	Halictidae	<i>Lasioglossum amblypygus</i>	UK	VU		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
65	Halictidae	<i>Lasioglossum aulacophorum</i>	UK	EN		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
65	Halictidae	<i>Lasioglossum aulacophorum</i>	UK	EN		<i>Chrysanthemum segetum</i>	BE100002		Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Pollinating Plants	Refer-ences_Code	Page number	Remark
65	Halictidae	<i>Lasioglossum aulacophorum</i>	UK	EN		<i>Elettaria cardamomum</i>	BE100002		Identified Pollinator
65	Halictidae	<i>Lasioglossum aulacophorum</i>	UK	EN		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
65	Halictidae	<i>Lasioglossum aulacophorum</i>	UK	EN		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
65	Halictidae	<i>Lasioglossum aulacophorum</i>	UK	EN		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
66	Halictidae	<i>Lasioglossum bidentatum</i>	UK	CR		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
66	Halictidae	<i>Lasioglossum bidentatum</i>	UK	CR		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
66	Halictidae	<i>Lasioglossum bidentatum</i>	UK	CR		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
66	Halictidae	<i>Lasioglossum bidentatum</i>	UK	CR		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
66	Halictidae	<i>Lasioglossum bidentatum</i>	UK	CR		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
67	Halictidae	<i>Lasioglossum carnifrons</i>	UK	LC		<i>Ageratum conyzoides</i>	BE100002		Identified Pollinator
67	Halictidae	<i>Lasioglossum carnifrons</i>	UK	LC		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
67	Halictidae	<i>Lasioglossum carnifrons</i>	UK	LC		<i>Chrysanthemum segetum</i>	BE100002		Identified Pollinator
67	Halictidae	<i>Lasioglossum carnifrons</i>	UK	LC		<i>Commelina diffusa</i>	BE100002		Identified Pollinator
67	Halictidae	<i>Lasioglossum carnifrons</i>	UK	LC		<i>Hypochoeris radicata</i>	BE100002		Identified Pollinator
67	Halictidae	<i>Lasioglossum carnifrons</i>	UK	LC		<i>Psidia ceylanica</i>	BE100002		Identified Pollinator
67	Halictidae	<i>Lasioglossum carnifrons</i>	UK	LC		<i>Senecio ludens</i>	BE100002		Identified Pollinator
67	Halictidae	<i>Lasioglossum carnifrons</i>	UK	LC		<i>Solanum mauritianum</i>	BE100002		Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
67	Halictidae	<i>LasioGLOSSUM carnifrons</i>	UK	LC		<i>Tribulus terrestris</i>	BE100002	32	Identified Pollinator
67	Halictidae	<i>LasioGLOSSUM carnifrons</i>	UK	LC		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
68	Halictidae	<i>LasioGLOSSUM cire</i>	UK	VU					Potential Pollinator*
69	Halictidae	<i>LasioGLOSSUM clarum</i>	UK	NT					Potential Pollinator*
70	Halictidae	<i>LasioGLOSSUM halictoides</i>	UK	VU		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
70	Halictidae	<i>LasioGLOSSUM halictoides</i>	UK	VU		<i>Ipomoea pes-caprae</i>	BE100002		Identified Pollinator
70	Halictidae	<i>LasioGLOSSUM halictoides</i>	UK	VU		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
70	Halictidae	<i>LasioGLOSSUM halictoides</i>	UK	VU		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
70	Halictidae	<i>LasioGLOSSUM halictoides</i>	UK	VU		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
71	Halictidae	<i>LasioGLOSSUM kandiene</i>	UK	CR		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
71	Halictidae	<i>LasioGLOSSUM kandiene</i>	UK	CR		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
71	Halictidae	<i>LasioGLOSSUM kandiene</i>	UK	CR		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
71	Halictidae	<i>LasioGLOSSUM kandiene</i>	UK	CR		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
72	Halictidae	<i>LasioGLOSSUM semisculptum</i>	UK	CR					Potential Pollinator*
73	Halictidae	<i>LasioGLOSSUM serenum</i>	UK	LC		<i>Argyreia populinifolia</i>	BE100006	27	Identified Pollinator
73	Halictidae	<i>LasioGLOSSUM serenum</i>	UK	LC		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
73	Halictidae	<i>LasioGLOSSUM serenum</i>	UK	LC		<i>Fimbristylis eragrostis</i>	BE100006	27	Identified Pollinator

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer- ences_Code	Page number	Remark
73	Halictidae	<i>LasioGLOSSUM serenum</i>	UK	LC		<i>Ipomoea cairica</i>	BE100002	32	Identified Pollinator
73	Halictidae	<i>LasioGLOSSUM serenum</i>	UK	LC		<i>Ipomoea pes-caprae</i>	BE100002	32	Identified Pollinator
73	Halictidae	<i>LasioGLOSSUM serenum</i>	UK	LC		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
73	Halictidae	<i>LasioGLOSSUM serenum</i>	UK	LC		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
74	Halictidae	<i>LasioGLOSSUM vagans</i>	UK	VU		<i>Aponogeton natans</i>	BE100002		Identified Pollinator
74	Halictidae	<i>LasioGLOSSUM vagans</i>	UK	VU		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
74	Halictidae	<i>LasioGLOSSUM vagans</i>	UK	VU		<i>Muntingia calabura</i>	BE100002		Identified Pollinator
74	Halictidae	<i>LasioGLOSSUM vagans</i>	UK	VU		<i>Tribulus terrestris</i>	BE100002		Identified Pollinator
75	Halictidae	<i>Lipotriches austella</i>	UK	EN					Potential Pollinator*
76	Halictidae	<i>Lipotriches comperta</i>	UK	NE		<i>Emilia alstonii</i>	BE100002		Identified Pollinator
76	Halictidae	<i>Lipotriches comperta</i>	UK	NE		<i>Mitracarpus hirtus</i>	BE100002		Identified Pollinator
77	Halictidae	<i>Lipotriches cromberi</i>	UK	EN					Potential Pollinator*
78	Halictidae	<i>Lipotriches edirisinghei</i>	UK	VU		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
78	Halictidae	<i>Lipotriches edirisinghei</i>	UK	VU		<i>Justicia procumbens</i>	BE100002		Identified Pollinator
79	Halictidae	<i>Lipotriches exagens</i>	UK	EN		<i>Commelinia kurzii</i>	BE100002		Identified Pollinator
79	Halictidae	<i>Lipotriches exagens</i>	UK	EN		<i>Eleutheranthera ruderalis</i>	BE100002		Identified Pollinator
80	Halictidae	<i>Lipotriches fulvinervia</i>	UK	EN		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator

No	Family	Scientific Name	Sps	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
80	Halictidae	<i>Lipotriches fulvinervia</i>	UK	EN		<i>Eleutheranthera ruderalis</i>	BE100002		Identified Pollinator
81	Halictidae	<i>Lipotriches pulchriventris</i>	UK	CR		<i>Commelina kurzii</i>	BE100002		Identified Pollinator
81	Halictidae	<i>Lipotriches pulchriventris</i>	UK	CR		<i>Justicia procumbens</i>	BE100002		Identified Pollinator
82	Halictidae	<i>Lipotriches notiomorpha</i>	UK	NE		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
83	Halictidae	<i>Lipotriches ustula</i>	UK	EN					Potential Pollinator*
84	Halictidae	<i>Nomia biroi</i>	UK	EN					Potential Pollinator*
85	Halictidae	<i>Nomia buttei</i>	UK	CR					Potential Pollinator*
86	Halictidae	<i>Nomia crassipes</i>	UK	NT		<i>Acanthus ilicifolius</i>	BE100002		Identified Pollinator
86	Halictidae	<i>Nomia crassipes</i>	UK	NT		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
86	Halictidae	<i>Nomia crassipes</i>	UK	NT					Identified Pollinator
86	Halictidae	<i>Nomia crassipes</i>	UK	NT		<i>Commelina kurzii</i>	BE100002		Identified Pollinator
86	Halictidae	<i>Nomia crassipes</i>	UK	NT		<i>Cyanotis axillaris</i>	BE100002		Identified Pollinator
86	Halictidae	<i>Nomia crassipes</i>	UK	NT		<i>Justicia procumbens</i>	BE100002		Identified Pollinator
87	Halictidae	<i>Nomia crassiuscula</i>	UK	CR					Potential Pollinator*
88	Halictidae	<i>Nomia elegantula</i>	UK	CR					Potential Pollinator*
89	Halictidae	<i>Nomia puttalamia</i>	UK	EN					Potential Pollinator*
90	Halictidae	<i>Nomia rufa</i>	UK	CR					Potential Pollinator*
91	Halictidae	<i>Nomia strigata</i>	UK	EN		<i>Melastoma malabathricum</i>	BE100004		Identified Pollinator

No.	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
92	Halictidae	<i>Nomia oxybeloides</i>	UK	EN		<i>Ageratum conyzoides</i>	BE100010		Identified Pollinator
92	Halictidae	<i>Nomia oxybeloides</i>	UK	EN		<i>Cleome viscosa</i>	BE100010		Identified Pollinator
92	Halictidae	<i>Nomia oxybeloides</i>	UK	EN		<i>Helianthus annus</i>	BE100010		Identified Pollinator
92	Halictidae	<i>Nomia oxybeloides</i>	UK	EN		<i>Lantana camera</i>	BE100010		Identified Pollinator
92	Halictidae	<i>Nomia oxybeloides</i>	UK	EN		<i>Malvastrum coronandelianum</i>	BE100010		Identified Pollinator
92	Halictidae	<i>Nomia oxybeloides</i>	UK	EN		<i>Phyla nodiflora</i>	BE100010		Identified Pollinator
92	Halictidae	<i>Nomia oxybeloides</i>	UK	EN		<i>Physalis peruviana</i>	BE100010		Identified Pollinator
92	Halictidae	<i>Nomia oxybeloides</i>	UK	EN		<i>Sonchus asper</i>	BE100010		Identified Pollinator
92	Halictidae	<i>Nomia oxybeloides</i>	UK	EN		<i>Trianthema portulacastrum</i>	BE100010		Identified Pollinator
92	Halictidae	<i>Nomia oxybeloides</i>	UK	EN		<i>Tribulus terrestris</i>	BE100010		Identified Pollinator
93	Halictidae	<i>Pachyhalictus bedanus</i>	UK	CR					Potential Pollinator*
94	Halictidae	<i>Pachyhalictus kalutarae</i>	UK	VU					Potential Pollinator*
95	Halictidae	<i>Pachyhalictus signiferus</i>	UK	CR					Potential Pollinator*
96	Halictidae	<i>Pachyhalictus vinctus</i>	UK	CR					Potential Pollinator*
97	Halictidae	<i>Pseudapis oxybeloides*</i>	UK	LC		<i>Desmodium heterophyllum</i>	BE100006	28	Identified Pollinator
97	Halictidae	<i>Pseudapis oxybeloides*</i>	UK	LC		<i>Eleutheranthera ruderalis</i>	BE100002		Identified Pollinator
97	Halictidae	<i>Pseudapis oxybeloides*</i>	UK	LC		<i>Evolvulus alsinoides</i>	BE100002		Identified Pollinator

No.	Family	Scientific Name	Sps	NRL	GRL	Polinating Plants	Refer-ences_Code	Page number	Remark
97	Halictidae	<i>Pseudapis oxybeloides</i> *	UK	LC		<i>Fimbristylis eragrostis</i>	BE100006	28	Identified Pollinator
97	Halictidae	<i>Pseudapis oxybeloides</i> *	UK	LC		<i>Solanum melongena</i>	BE100006	28	Identified Pollinator
97	Halictidae	<i>Pseudapis oxybeloides</i> *	UK	LC		<i>Triumfetta sp</i>	BE100002		Identified Pollinator
97	Halictidae	<i>Pseudapis oxybeloides</i> *	UK	LC		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
97	Halictidae	<i>Pseudapis oxybeloides</i> *	UK	LC		<i>Fimbristylis eragrostis</i>	BE100006	28	Identified Pollinator
98	Halictidae	<i>Sphecodes biroi</i>	UK	CR		<i>Alternanthera sessilis</i>	BE100002		Identified Pollinator
98	Halictidae	<i>Sphecodes biroi</i>	UK	CR		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
99	Halictidae	<i>Sphecodes crassicornis</i>	UK	VU		<i>Euphorbia heterophylla</i>	BE100002		Identified Pollinator
99	Halictidae	<i>Sphecodes crassicornis</i>	UK	VU		<i>Hyptis suaveolens</i>	BE100002		Identified Pollinator
100	Halictidae	<i>Steganomus nodicornis</i>	UK	EN					Potential Pollinator*
101	Halictidae	<i>Systropha tropicalis</i>	UK	EN		<i>Ilex denticulata</i>	BE100002	32	Identified Pollinator
101	Halictidae	<i>Systropha tropicalis</i>	UK	EN					Potential Pollinator*
101	Halictidae	<i>Systropha tropicalis</i>	UK	EN					Identified Pollinator
101	Halictidae	<i>Systropha tropicalis</i>	UK	EN					Potential Pollinator*
101	Halictidae	<i>Systropha tropicalis</i>	UK	EN					Identified Pollinator
102	Megachilidae	<i>Anthidiellum ramakrishnae</i>	UK	CR					Potential Pollinator*
103	Megachilidae	<i>Coelioxys angulata</i>	UK	VU					Potential Pollinator*
104	Megachilidae	<i>Coelioxys apicata</i>	UK	CR					Potential Pollinator*

No.	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	References_Code	Page number	Remark
105	Megachilidae	<i>Coelioxys capitata</i>	UK	VU		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
106	Megachilidae	<i>Coelioxys confusus</i>	UK	EN		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
107	Megachilidae	<i>Coelioxys fenestrata</i>	UK	EN					Potential Pollinator*
108	Megachilidae	<i>Coelioxys fuscipennis</i>	UK	CR					Potential Pollinator*
109	Megachilidae	<i>Coelioxys intacta</i>	UK	CR					Potential Pollinator*
110	Megachilidae	<i>Coelioxys minutus</i>	UK	EN		<i>Vernonia cinerea</i>	BE100002		Identified Pollinator
111	Megachilidae	<i>Coelioxys nitidosutellaris</i>	UK	CR					Potential Pollinator*
112	Megachilidae	<i>Coelioxys taiwanensis</i>	UK	EN					Potential Pollinator*
113	Megachilidae	<i>Eusaspis edentata</i>	UK	EN		<i>Tridax procumbens</i>	BE100002		Identified Pollinator
114	Megachilidae	<i>Heriades binghami/parvula</i>	UK	NT		<i>Bidens pilosa</i>	BE100002		Identified Pollinator
114	Megachilidae	<i>Heriades binghami/parvula</i>	UK	NT		<i>Eleutheranthera ruderalis</i>	BE100002		Identified Pollinator
114	Megachilidae	<i>Heriades binghami/parvula</i>	UK	NT		<i>Hedyotis corymbosa</i>	BE100006	27	Identified Pollinator
114	Megachilidae	<i>Heriades binghami/parvula</i>	UK	NT		<i>Tectona grandis</i>	BE100002		Identified Pollinator
114	Megachilidae	<i>Heriades binghami/parvula</i>	UK	NT		<i>Justicia procumbens</i>	BE100002		Identified Pollinator
114	Megachilidae	<i>Heriades binghami/parvula</i>	UK	NT		<i>Vernonia cinerea</i>	BE100006	27	Identified Pollinator
115	Megachilidae	<i>Lithurgus atratus</i>	UK	VU		<i>Argyreia populifolia</i>	BE100002	32	Identified Pollinator
115	Megachilidae	<i>Lithurgus atratus</i>	UK	VU		<i>Hibiscus furcatus</i>	BE100002	32	Identified Pollinator

No.	Family	Scientific Name	Sps	NRL	GRL	Polinating Plants	References_Code	Page number	Remark
115	Megachilidae	<i>Lithurgus atratus</i>	UK	VU		<i>Hibiscus tiliaceus</i>	BE100002	32	Identified Pollinator
115	Megachilidae	<i>Lithurgus atratus</i>	UK	VU		<i>Ipomoea mauritiana</i>	BE100002	32	Identified Pollinator
115	Megachilidae	<i>Lithurgus atratus</i>	UK	VU		<i>Ipomoea pes-caprae</i>	BE100002	32	Identified Pollinator
116	Megachilidae	<i>Megachile amputata</i>	UK	CR					Potential Pollinator*
117	Megachilidae	<i>Megachile ardens</i>	UK	CR					Potential Pollinator*
118	Megachilidae	<i>Megachile bicolor</i>	UK	NE		<i>Syzygium rubicundum</i>	BE100012	18-29	Identified Pollinator
119	Megachilidae	<i>Megachile conjuncta</i>	UK	NT		<i>Crotalaria pallida</i>	BE100006	28	Identified Pollinator
120	Megachilidae	<i>Megachile disjuncta</i>	UK	NT					Potential Pollinator*
121	Megachilidae	<i>Megachile hera</i>	UK	VU		<i>Lagascea mollis</i>	BE100002		Identified Pollinator
121	Megachilidae	<i>Megachile hera</i>	UK	VU		<i>Justicia procumbens</i>	BE100002		Identified Pollinator
121	Megachilidae	<i>Megachile hera</i>	UK	VU		<i>Tridax procumbens</i>	BE100006	28	Identified Pollinator
122	Megachilidae	<i>Megachile kandyca</i>	UK	CR					Potential Pollinator*
123	Megachilidae	<i>Megachile lanata</i>	UK	VU		<i>Crotalaria pallida</i>	BE100006	28	Identified Pollinator
124	Megachilidae	<i>Megachile mystacea</i>	UK	CR					Potential Pollinator*
125	Megachilidae	<i>Megachile nana</i>	UK	VU		<i>Tridax procumbens</i>	BE100002		Identified Pollinator

No.	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	References_Code	Page number	Remark
126	Megachilidae	<i>Megachile nigricans</i>	UK	CR					Potential Pollinator*
127	Megachilidae	<i>Megachile reepeni</i>	UK	CR					Potential Pollinator*
128	Megachilidae	<i>Megachile relata</i>	UK	CR					Potential Pollinator*
129	Megachilidae	<i>Megachile umbripennis</i>	UK	VU		<i>Justicia procumbens</i>	BE100002		Identified Pollinator
130	Megachilidae	<i>Megachile vestita</i>	UK	EN		<i>Sesamum radiatum</i>	BE100006	28	Identified Pollinator
130	Megachilidae	<i>Megachile vestita</i>	UK	EN		<i>Stachytarpheta urticaefolia</i>	BE100002		Identified Pollinator
131	Megachilidae	<i>Megachile vigilans</i>	UK	EN		<i>Tridax procumbens</i>	BE100002		Identified Pollinator
131	Megachilidae	<i>Megachile vigilans</i>	UK	EN		<i>Vernonia cinerea</i>	BE100006	28	Identified Pollinator

## Wasps

No	Family	Scientific Name	SpS	NRL	GRL	Polinating Plants	References_Code	Page number	Remark
1	Agaonidae	<i>Blastophaga psenes</i>	UK	NE		<i>Ficus carica</i>	WS100001	45-50	Identified Pollinator
2	Agaonidae	<i>Ceratosolen capensis</i>	UK	NE		<i>Ficus capensis</i>	WS100002	883-888	Identified Pollinator
3	Agaonidae	<i>Eupristina koningsbergeri</i>	UK	NE		<i>Ficus benjamina</i>	WS100003		Identified Pollinator
4	Agaonidae	<i>Eupristina masoni</i>	UK	NE		<i>Ficus benghalensis</i>	WS100005	287-289	Identified Pollinator
5	Agaonidae	<i>Eupristina verticillata</i>	UK	NE		<i>Ficus microcarpa</i>	WS100003		Identified Pollinator
6	Agaonidae	<i>Karadibia gestroi</i>	UK	NE		<i>Ficus exasperata</i>	WS100004	67-73	Identified Pollinator

No.	Family	Scientific Name	SpS	NRL	GRL	Pollinating Plants	Refer-ences_Code	Page number	Remark
7	Agaonidae	<i>Oritesella digitata</i>	<i>Oritesella digitata</i>	UK	NE	<i>Ficus religiosa</i>	WS100003	Identified Pollinator	
8	Agaonidae	<i>Philotrypesis anguliceps*</i>	<i>Philotrypesis anguliceps*</i>	UK	NE	<i>Ficus religiosa</i>	WS100003	Identified Pollinator	
9	Agaonidae	Agaonidae	<i>Sycoscapteridea monilifera</i>	UK	NE	<i>Ficus religiosa</i>	WS100003	Identified Pollinator	

**Birds**

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page num-ber	Remark
66	Picidae	<i>Picoides nanus</i>	Indian Pygmy Woodpecker	Bora Esasi Gomara-karela	BrR	LC		<i>Butea superba</i>	BR100036	43-50	Identified Pollinator
2	Picidae	<i>Leiopicus mahrattensis</i>	Yellow-Crowned Woodpecker	Kaha-Silu Piri-karela	BrR	NT	LC	<i>Bombax ceiba</i>	BR100032		Potential Pollinator
2	Picidae	<i>Leiopicus mahrattensis</i>	Yellow-Crowned Woodpecker	Kaha-Silu Piri-karela	BrR	NT	LC	<i>Erythrina sp</i>	BR100032		Potential Pollinator
3	Picidae	<i>Picus xanthopygaeus</i>	Streaked-Throated Woodpecker	Irigela Karella	BrR	EN	LC	<i>Erythrina sp</i>	BR100031		Potential Pollinator
3	Picidae	<i>Picus xanthopygaeus</i>	Streaked-Throated Woodpecker	Irigela Karella	BrR	EN	LC	<i>Bombax ceiba</i>	BR100031		Potential Pollinator
3	Picidae	<i>Picus xanthopygaeus</i>	Streaked-Throated Woodpecker	Irigela Karella	BrR	EN	LC	<i>Erythrina sp</i>	BR100002	1-256	Potential Pollinator
3	Picidae	<i>Picus xanthopygaeus</i>	Streaked-Throated Woodpecker	Irigela Karella	BrR	EN	LC	<i>Bombax ceiba</i>	BR100002	1-256	Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page number	Remark
4	Picidae	<i>Dinopium benghalense</i>	Black-Rumped Flame-Back	Kaha-Ginipita Pili-Karela	BrR	LC	LC	<i>Bombax ceiba</i>	BR100036	43-50	Identified Pollinator
4	Picidae	<i>Dinopium benghalense</i>	Black-Rumped Flame-Back	Kaha-Ginipita Pili-Karela	BrR	LC	LC	<i>Erythrina variegata var orientalis</i>	BR100036	43-50	Identified Pollinator
4	Picidae	<i>Dinopium benghalense</i>	Black-Rumped Flame-Back	Kaha-Ginipita Pili-Karela	BrR	LC	LC	<i>Acrocarpus fraxinifolius</i>	BR100002	1-256	Potential Pollinator
4	Picidae	<i>Dinopium benghalense</i>	Black-Rumped Flame-Back	Kaha-Ginipita Pili-Karela	BrR	LC	LC	<i>Grevillea robusta</i>	BR100002	1-256	Potential Pollinator
4	Picidae	<i>Dinopium benghalense</i>	Black-Rumped Flame-Back	Kaha-Ginipita Pili-Karela	BrR	LC	LC	<i>Bombax ceiba</i>	BR100038	81-87	Identified Pollinator
4	Picidae	<i>Dinopium benghalense</i>	Black-Rumped Flame-Back	Kaha-Ginipita Pili-Karela	BrR	LC	LC	<i>Musa x paradisiaca</i>	BR100010	254	Potential Pollinator
5	Meropidae	<i>Merops orientalis</i>	Asian Green Bee-Eater	Punchi Binguhura ray	BrR	LC	LC	<i>Butea superba</i>	BR100036	43-50	Identified Pollinator
6	Psittacidae	<i>Loriculus beryllinus</i>	Sri Lanka Hanging-Parrot	Sri Lanka Girama-liththa	END	LC	LC	<i>Erythrina sp.</i>	BR100017	280-477	Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References - Code	Page number	Remark
6	Psittacidae	<i>Loriculus beryllinus</i>	Sri Lanka Hanging-Parrot	Sri Lanka Girama-liththa	END	LC	LC	<i>Bombax ceiba</i>	BR100017	280-477	Potential Pollinator
6	Psittacidae	<i>Loriculus beryllinus</i>	Sri Lanka Hanging-Parrot	Sri Lanka Girama-liththa	END	LC	LC	<i>Eucalyptus sp.</i>	BR100017	280-477	Potential Pollinator
7	Psittacidae	<i>Psittacula krameri</i>	Rose-Ringed Parakeet	Rana Girawa	BrR	LC	LC	<i>Bombax ceiba</i>	BR100038	81-87	Identified Pollinator
7	Psittacidae	<i>Psittacula krameri</i>	Rose-Ringed Parakeet	Rana Girawa	BrR	LC	LC	<i>Butea superba</i>	BR100036	43-50	Identified Pollinator
7	Psittacidae	<i>Psittacula krameri</i>	Rose-Ringed Parakeet	Rana Girawa	BrR	LC	LC	<i>Erythrina variegata</i>	BR100036	43-50	Identified Pollinator
7	Psittacidae	<i>Psittacula krameri</i>	Rose-Ringed Parakeet	Rana Girawa	BrR	LC	LC	<i>Spathodea campanulata</i>	BR100036	43-50	Identified Pollinator
7	Psittacidae	<i>Psittacula krameri</i>	Rose-Ringed Parakeet	Rana Girawa	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
7	Psittacidae	<i>Psittacula krameri</i>	Rose-Ringed Parakeet	Rana Girawa	BrR	LC	LC	<i>Erythrina variegata var orientalis</i>	BR100036	43-50	Identified Pollinator
8	Psittacidae	<i>Psittacula cyanocephala</i>	Plum-headed Parakeet	Pakshu Girawa	BrR	NT	LC	<i>Butea superba</i>	BR100036	43-50	Identified Pollinator
8	Psittacidae	<i>Psittacula cyanocephala</i>	Plum-headed Parakeet	Pakshu Girawa	BrR	NT	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References - Code	Page number	Remark
9	Chloropseidae	<i>Chloropsis jerdoni</i>	Jerdon's Leafbird	Jerdon Kolarisiya	BrR	LC	LC	<i>Erythrina sp</i>	BR100001	28	Potential Pollinator
9	Chloropseidae	<i>Chloropsis jerdoni</i>	Jerdon's Leafbird	Jerdon Kolarisiya	BrR	LC	LC	<i>Ceiba pentandra</i>	BR100001	28	Potential Pollinator
10	Chloropseidae	<i>Chloropsis aurifrons</i>	Golden-Fronted Leafbird	Rannalal Kolarisiya	BrR	LC	LC	<i>Butea superba</i>	BR100036	43-50	Identified Pollinator
10	Chloropseidae	<i>Chloropsis aurifrons</i>	Golden-Fronted Leafbird	Rannalal Kolarisiya	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
10	Chloropseidae	<i>Chloropsis aurifrons</i>	Golden-Fronted Leafbird	Rannalal Kolarisiya	BrR	LC	LC	<i>Bombax ceiba</i>	BR100026		Potential Pollinator
11	Oriolidae	<i>Oriolus kundoo</i>	Indian Golden Oriole	Ran Kahakurulla	MI	NE	LC	<i>Bombax ceiba</i>	BR100026		Potential Pollinator
12	Oriolidae	<i>Oriolus chinensis</i>	Black-Naped Oriole	Kalu-Gelasi Kahakurulla	MI	NE	LC	<i>Erythrina variegata</i>	BR100011		Potential Pollinator
13	Oriolidae	<i>Oriolus tenuirostris</i>	Slender-Billed Oriole	Heen Thudu Kahakurulla	VA	NE	LC	<i>Erythrina sp</i>	BR100044		Potential Pollinator
13	Oriolidae	<i>Oriolus tenuirostris</i>	Slender-Billed Oriole	Heen Thudu Kahakurulla	VA	NE	LC	<i>Bombax ceiba</i>	BR100044		Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page number	Remark
14	Oriolidae	<i>Oriolus xanthornus</i>	Black-Hooded Oriole	Kahaku-rulla	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
15	Dicruidae	<i>Dicrurus macrocercus</i>	Black Drongo	Kalu Kawuda	BrR	LC	LC	<i>Bombax ceiba</i>	BR100036	43-50	Identified Pollinator
15	Dicruidae	<i>Dicrurus macrocercus</i>	Black Drongo	Kalu Kawuda	BrR	LC	LC	<i>Erythrina suberosa</i>	BR100036	43-50	Identified Pollinator
15	Dicruidae	<i>Dicrurus macrocercus</i>	Black Drongo	Kalu Kawuda	BrR	LC	LC	<i>Erythrina variegata var orientalis</i>	BR100036	43-50	Identified Pollinator
15	Dicruidae	<i>Dicrurus macrocercus</i>	Black Drongo	Kalu Kawuda	BrR	LC	LC	<i>Spathodea campanulata</i>	BR100036	43-50	Identified Pollinator
15	Dicruidae	<i>Dicrurus macrocercus</i>	Black Drongo	Kalu Kawuda	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
15	Dicruidae	<i>Dicrurus macrocercus</i>	Black Drongo	Kalu Kawuda	BrR	LC	LC	<i>Butea monosperma</i>	BR100015		Potential Pollinator
15	Dicruidae	<i>Dicrurus macrocercus</i>	Black Drongo	Kalu Kawuda	BrR	LC	LC	<i>Butea monosperma</i>	BR100040		Potential Pollinator
17	Dicruidae	<i>Dicrurus caerulescens</i>	White-Bellied Drongo	Kawuda	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References – Code	Page number	Remark
17	Dicruidae	<i>Dicrurus caerulescens</i>	White-Bellied Drongo	Kawuda	BrR	LC	LC	<i>Bombax ceiba</i>	BR100016		Potential Pollinator
17	Dicruidae	<i>Dicrurus caerulescens</i>	White-Bellied Drongo	Kawuda	BrR	LC	LC	<i>Erythrina sp</i>	BR100016		Potential Pollinator
17	Dicruidae	<i>Dicrurus caerulescens</i>	White-Bellied Drongo	Kawuda	BrR	LC	LC	<i>Butea monosperma</i>	BR100016		Potential Pollinator
18	Dicruidae	<i>Dicrurus paradiseus</i>	Greater Racket-Tailed Drongo	Pithipeda Kawuda	BrR	NT	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
18	Dicruidae	<i>Dicrurus paradiseus</i>	Greater Racket-Tailed Drongo	Pithipeda Kawuda	BrR	NT	LC	<i>Bombax ceiba</i>	BR100041		Potential Pollinator
18	Dicruidae	<i>Dicrurus paradiseus</i>	Greater Racket-Tailed Drongo	Pithipeda Kawuda	BrR	NT	LC	<i>Erythrina sp</i>	BR100041		Potential Pollinator
19	Corvidae	<i>Corvus splendens</i>	House Crow	Kolamba Kaputa	BrR	LC	LC	<i>Bombax ceiba</i>	BR100036	43-50	Identified Pollinator
19	Corvidae	<i>Corvus splendens</i>	House Crow	Kolamba Kaputa	BrR	LC	LC	<i>Erythrina variegata</i>	BR100036	43-50	Identified Pollinator
19	Corvidae	<i>Corvus splendens</i>	House Crow	Kolamba Kaputa	BrR	LC	LC	<i>Erythrina variegata var orientalis</i>	BR100036	43-50	Identified Pollinator
19	Corvidae	<i>Corvus splendens</i>	House Crow	Kolamba Kaputa	BrR	LC	LC	<i>Careya arborea</i>	BR100036	43-50	Identified Pollinator
19	Corvidae	<i>Corvus macrorhynchos</i>	Large-Billed Crow	Kalu Kaputa	BrR	LC	LC	<i>Spathodea campanulata</i>	BR100036	43-50	Identified Pollinator
20	Corvidae	<i>Corvus macrorhynchos</i>	Large-Billed Crow	Kalu Kaputa	BrR	LC	LC	<i>Bombax ceiba</i>	BR100036	43-50	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References _Code	Page number	Remark
20	Corvidae	<i>Corvus macrorhynchos</i>	Large-Billed Crow	Kalu Kaputa	BrR	LC	LC	<i>Erythrina variegata</i>	BR100036	43-50	Identified Pollinator
20	Corvidae	<i>Corvus macrorhynchos</i>	Large-Billed Crow	Kalu Kaputa	BrR	LC	LC	<i>Erythrina variegata var orientalis</i>	BR100036	43-50	Identified Pollinator
20	Corvidae	<i>Corvus macrorhynchos</i>	Large-Billed Crow	Kalu Kaputa	BrR	LC	LC	<i>Spathodea campanulata</i>	BR100036	43-50	Identified Pollinator
21	Campyphagidae	<i>Pericrocotus ci namomeus</i>	Small Minivet	Punchi Minivith tha	BrR	LC	LC	<i>Careya arborea</i>	BR100036	43-50	Identified Pollinator
22	Turdidae	<i>Turdus merula</i>	Eurasian Black-Bird	Kalu Bimsari-ya	BrR	EN	LC	<i>Bombax ceiba</i>	BR100026		Potential Pollinator
23	Muscicapidae	<i>Copsychus saularis</i>	Oriental Magpie-Robin	Polkichcha	BrR	LC	LC	<i>Erythrina suberosa</i>	BR100036	43-50	Identified Pollinator
24	Muscicapidae	<i>Saxicola caprata</i>	Pied Bush-Chat	Gomara Sitibichcha	BrR	EN	LC	<i>Woodfordia fruticosa</i>	BR100036	43-50	Identified Pollinator
25	Sturnidae	<i>Sturnornis albofrontatus</i>	Sri Lanka White-Faced Starling	Sri Lanka Wathas udu Shari-Kawa	END	EN	VU	<i>Bombax ceiba</i>	BR100014		Potential Pollinator
26	Sturnidae	<i>Sturnia malabarica</i>	Chest-Nut-Tailed Starling	Thambala Penda Sterni-shari-Kawa	Va	NE	LC	<i>Erythrina variegata</i>	BR100036	43-50	Identified Pollinator
27	Sturnidae	<i>Sturnia pagodarum</i>	Brahminy Starling	Bamunu Sterni-shari-Kawa	MI	NE	LC	<i>Erythrina suberosa</i>	BR100036	43-50	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References - Code	Page number	Remark
27	Sturnidae	<i>Sturnia pagodarum</i>	Brahminy Starling	Bamunu Sterni-Sharikawa	MI	NE	LC	<i>Erythrina variegata</i>	BR100036	43-50	Identified Pollinator
27	Sturnidae	<i>Sturnia pagodarum</i>	Brahminy Starling	Bamunu Sterni-Sharikawa	MI	NE	LC	<i>Erythrina variegata var orientalis</i>	BR100036	43-50	Identified Pollinator
27	Sturnidae	<i>Sturnia pagodarum</i>	Brahminy Starling	Bamunu Sterni-Sharikawa	MI	NE	LC	<i>Woodfordia fruticosa</i>	BR100036	43-50	Identified Pollinator
28	Sturnidae	<i>Pastor roseus</i>	Rosy Starling	Rosa Pasi-Sharikawa	MI	NE	LC	<i>Erythrina variegata</i>	BR100004	163-166	Potential Pollinator
28	Sturnidae	<i>Pastor roseus</i>	Rosy Starling	Rosa Pasi-Sharikawa	MI	NE	LC	<i>Erythrina suberosa</i>	BR100004	163-166	Potential Pollinator
28	Sturnidae	<i>Pastor roseus</i>	Rosy Starling	Rosa Pasi-Sharikawa	MI	NE	LC	<i>Butea monosperma</i>	BR100004	163-166	Potential Pollinator
28	Sturnidae	<i>Pastor roseus</i>	Rosy Starling	Rosa Pasi-Sharikawa	MI	NE	LC	<i>Careya arborea</i>	BR100004	163-166	Potential Pollinator
28	Sturnidae	<i>Pastor roseus</i>	Rosy Starling	Rosa Pasi-Sharikawa	MI	NE	LC	<i>Bombax ceiba</i>	BR100009		Identified Pollinator
28	Sturnidae	<i>Pastor roseus</i>	Rosy Starling	Rosa Pasi-Sharikawa	MI	NE	LC	<i>Ficus benghalensis</i>	BR100009		Identified Pollinator
28	Sturnidae	<i>Pastor roseus</i>	Rosy Starling	Rosa Pasi-Sharikawa	MI	NE	LC	<i>Ficus religiosa</i>	BR100009		Identified Pollinator
28	Sturnidae	<i>Pastor roseus</i>	Rosy Starling	Rosa Pasi-Sharikawa	MI	NE	LC	<i>Lantana camera</i>	BR100009		Identified Pollinator
28	Sturnidae	<i>Pastor roseus</i>	Rosy Starling	Rosa Pasi-Sharikawa	MI	NE	LC	<i>Salvadora persica</i>	BR100009		Identified Pollinator
29	Sturnidae	<i>Aridotheres tristis</i>	Common Myna	Myna	BrB	LC	LC	<i>Bombax ceiba</i>	BR100036	43-50	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	Refer-ences_Code	Page number	Remark
29	Sturnidae	<i>Acridotheres tristis</i>	Common Myna	Myna	BrB	LC	LC	<i>Erythrina</i> sp.	BR100003	278	Identified Pollinator
29	Sturnidae	<i>Acridotheres tristis</i>	Common Myna	Myna	BrB	LC	LC	<i>Helicteres isora</i>	BR100036	43-50	Identified Pollinator
29	Sturnidae	<i>Acridotheres tristis</i>	Common Myna	Myna	BrB	LC	LC	<i>Butea superba</i>	BR100036	43-50	Identified Pollinator
29	Sturnidae	<i>Acridotheres tristis</i>	Common Myna	Myna	BrB	LC	LC	<i>Erythrina suberosa</i>	BR100036	43-50	Identified Pollinator
29	Sturnidae	<i>Acridotheres tristis</i>	Common Myna	Myna	BrB	LC	LC	<i>Erythrina variegata var orientalis</i>	BR100036	43-50	Identified Pollinator
29	Sturnidae	<i>Acridotheres tristis</i>	Common Myna	Myna	BrB	LC	LC	<i>Spathodea campanulata</i>	BR100036	43-50	Identified Pollinator
29	Sturnidae	<i>Acridotheres tristis</i>	Common Myna	Myna	BrB	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
30	Sturnidae	<i>Gracula religiosa</i>	Common Hill Myna	Podu Salalihiniya	BrR	LC	LC	<i>Erythrina</i> sp.	BR100024		Identified Pollinator
30	Sturnidae	<i>Gracula religiosa</i>	Common Hill Myna	Podu Salalihiniya	BrR	LC	LC	<i>Ceiba pentandra</i>	BR100024		Identified Pollinator
30	Sturnidae	<i>Gracula religiosa</i>	Common Hill Myna	Podu Salalihiniya	BrR	LC	LC	<i>Grevillea robusta</i>	BR100024		Identified Pollinator
31	Pycnonotidae	<i>Pycnonotus melanopterus</i>	Sri Lanka Black-Capped Bulbul	Sri Lanka Kalu Lsasi Kondaya	END	LC	LC	<i>Erythrina suberosa</i>	BR100036	43-50	Identified Pollinator
31	Pycnonotidae	<i>Pycnonotus melanopterus</i>	Sri Lanka Black-Capped Bulbul	Sri Lanka Kalu Lsasi Kondaya	END	LC	LC	<i>Woodfordia fruticosa</i>	BR100036	43-50	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page number	Remark
32	Pycnonotidae	<i>Pycnonotus cafer</i>	Red-Vented Bulbul	Kondaya	BrR	LC	LC	<i>Firmiana colorata</i>	BR100036	43-50	Identified Pollinator
32	Pycnonotidae	<i>Pycnonotus cafer</i>	Red-Vented Bulbul	Kondaya	BrR	LC	LC	<i>Helicteres isora</i>	BR100036	43-50	Identified Pollinator
32	Pycnonotidae	<i>Pycnonotus cafer</i>	Red-Vented Bulbul	Kondaya	BrR	LC	LC	<i>Erythrina suberosa</i>	BR100036	43-50	Identified Pollinator
32	Pycnonotidae	<i>Pycnonotus cafer</i>	Red-Vented Bulbul	Kondaya	BrR	LC	LC	<i>Woodfordia fruticosa</i>	BR100036	43-50	Identified Pollinator
32	Pycnonotidae	<i>Pycnonotus cafer</i>	Red-Vented Bulbul	Kondaya	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
32	Pycnonotidae	<i>Pycnonotus cafer</i>	Red-Vented Bulbul	Kondaya	BrR	LC	LC	<i>Bombax ceiba</i>	BR100013	109-110	Potential Pollinator
32	Pycnonotidae	<i>Pycnonotus cafer</i>	Red-Vented Bulbul	Kondaya	BrR	LC	LC	<i>Musa x paradisiaca</i>	BR100013	109-110	Potential Pollinator
32	Pycnonotidae	<i>Pycnonotus luteolus</i>	White-Browed Bulbul	Bamasudu Kondaya	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
33	Pycnonotidae	<i>Pycnonotus luteolus</i>	White-Browed Bulbul	Bamasudu Kondaya	BrR	LC	LC	<i>Erythrina suberosa</i>	BR100025		Potential Pollinator
33	Pycnonotidae	<i>Pycnonotus luteolus</i>	White-Browed Bulbul	Bamasudu Kondaya	BrR	LC	LC	<i>Sesbania grandiflora</i>	BR100025		Potential Pollinator
33	Pycnonotidae	<i>Pycnonotus luteolus</i>	White-Browed Bulbul	Bamasudu Kondaya	BrR	LC	LC	<i>Musa x paradisiaca</i>	BR100025		Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page number	Remark
34	Pycnonotidae	<i>Hypsipetes leucocephalus</i>	Black Bulbul	Kalu Piri-kondaya	BrR	LC	LC	<i>Helicteres isora</i> L.	BR100029	171-176	Potential Pollinator
34	Pycnonotidae	<i>Hypsipetes leucocephalus</i>	Black Bulbul	Kalu Piri-kondaya	BrR	LC	LC	<i>Bombax ceiba</i>	BR100026		Potential Pollinator
34	Pycnonotidae	<i>Hypsipetes leucocephalus</i>	Black Bulbul	Kalu Piri-kondaya	BrR	LC	LC	<i>Erythrina sp.</i>	BR100039	342-344	Potential Pollinator
34	Pycnonotidae	<i>Hypsipetes leucocephalus</i>	Black Bulbul	Kalu Piri-kondaya	BrR	LC	LC	<i>Grevillea</i> sp.	BR100030		Potential Pollinator
34	Pycnonotidae	<i>Hypsipetes leucocephalus</i>	Black Bulbul	Kalu Piri-kondaya	BrR	LC	LC	<i>Eucalyptus</i> sp.	BR100030		Potential Pollinator
34	Pycnonotidae	<i>Hypsipetes leucocephalus</i>	Black Bulbul	Kalu Piri-kondaya	BrR	LC	LC	<i>Eucalyptus</i> sp.	BR100030		Potential Pollinator
35	Cisticolidae	<i>Prinia hodgsonii</i>	Grey-Breasted Prinia	Layalu Prinaya	BrR	LC	LC	<i>Bombax</i> sp.	BR100007	38-44.	Potential Pollinator
35	Cisticolidae	<i>Prinia hodgsonii</i>	Grey-Breasted Prinia	Layalu Prinaya	BrR	LC	LC	<i>Erythrina</i> sp.	BR100007	38-44.	Potential Pollinator
36	Cisticolidae	<i>Prinia socialis</i>	Ashy Prinia	Alu Prinaya	BrR	LC	LC	<i>Bombax</i> sp.	BR100028		Potential Pollinator
37	Cisticolidae	<i>Orthotomus sutorius</i>	Common Tailorbird	Battichcha	BrR	LC	LC	<i>Bombax</i> sp.	BR100005	78-84	Potential Pollinator
37	Cisticolidae	<i>Orthotomus sutorius</i>	Common Tailorbird	Battichcha	BrR	LC	LC	<i>Erythrina</i> sp.	BR100019		Potential Pollinator
37	Cisticolidae	<i>Orthotomus sutorius</i>	Common Tailorbird	Battichcha	BrR	LC	LC	<i>Bombax ceiba</i>	BR100019		Potential Pollinator
38	Zosteropidae	<i>Zosterops ceylonensis</i>	Sri Lanka White-Eye	Sri Lanka Sithasiya	END	NT	LC	<i>Rhododendron arboreum</i>	BR100021		Potential Pollinator
39	Zosteropidae	<i>Zosterops palpebrosus</i>	Oriental White-Eye	Peradigu Sithasiya	BrR	LC	LC	<i>Bombax ceiba</i>	BR100036	43-50	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References - Code	Page number	Remark
39	Zosteropidae	<i>Zosterops palpebrosus</i>	Oriental White-Eye	Peradigu Sithasiya	BrR	LC	LC	<i>Firmiana colorata</i>	BR100036	43-50	Identified Pollinator
39	Zosteropidae	<i>Zosterops palpebrosus</i>	Oriental White-Eye	Peradigu Sithasiya	BrR	LC	LC	<i>Erythrina suberosa</i>	BR100036	43-50	Identified Pollinator
39	Zosteropidae	<i>Zosterops palpebrosus</i>	Oriental White-Eye	Peradigu Sithasiya	BrR	LC	LC	<i>Erythrina variegata</i>	BR100036	43-50	Identified Pollinator
39	Zosteropidae	<i>Zosterops palpebrosus</i>	Oriental White-Eye	Peradigu Sithasiya	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
40	Acrocephalidae	<i>Acrocephalus dumetorum</i>	Blyth's Reed-Warbler	Blyth-ge Panraviya	MI	NE	LC	<i>Helicteres isora L.</i>	BR100042	316-319	Potential Pollinator
41	Timalidae	<i>Dumetia hyperythra</i>	Tawny-Bellied Babbler	Kusakaha Landu-Demalichcha	BrR	LC	LC	<i>Erythrina sp.</i>	BR100018		Potential Pollinator
41	Timalidae	<i>Dumetia hyperythra</i>	Tawny-Bellied Babbler	Kusakaha Landu-Demalichcha	BrR	LC	LC	<i>Bombax ceiba</i>	BR100018		Potential Pollinator
42	Leiostrichidae	<i>Turdoides affinis</i>	Yellow-Billed Babbler	Demalichcha	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
43	Dicaeidae	<i>Dicaeum agile</i>	Thick-Billed Flowerpecker	Mathudu Pililichcha	BrR	NT	LC	<i>Firmiana colorata</i>	BR100036	43-50	Identified Pollinator
43	Dicaeidae	<i>Dicaeum agile</i>	Thick-Billed Flowerpecker	Mathudu Pililichcha	BrR	NT	LC	<i>Careya arborea</i>	BR100036	43-50	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References - Code	Page number	Remark
43	Dicaeidae	<i>Dicaeum agile</i>	Thick-Billed Flowerpecker	Mathudu Pillichcha	BrR	NT	LC	<i>Gmelina arborea</i>	BR100036	43-50	Identified Pollinator
43	Dicaeidae	<i>Dicaeum agile</i>	Thick-Billed Flowerpecker	Mathudu Pillichcha	BrR	NT	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
44	Dicaeidae	<i>Dicaeum vicens</i>	Sri Lanka White-Throated Flowerpecker	Sri Lanka Pillichcha	END	VU	NT	<i>Bombax ceiba</i>	BR100027		Potential Pollinator
45	Dicaeidae	<i>Dicaeum erythrorhynchos</i>	Pale-Billed Flowerpecker	Lathudu Pillichcha	BrR	LC	LC	<i>Dendrophthoe falcatia</i>	BR100036	43-50	Identified Pollinator
45	Dicaeidae	<i>Dicaeum erythrorhynchos</i>	Pale-Billed Flowerpecker	Lathudu Pillichcha	BrR	LC	LC	<i>Gmelina arborea</i>	BR100036	43-50	Identified Pollinator
45	Dicaeidae	<i>Dicaeum erythrorhynchos</i>	Pale-Billed Flowerpecker	Lathudu Pillichcha	BrR	LC	LC	<i>Alangium salvifolium</i>	BR100036	43-50	Identified Pollinator
45	Dicaeidae	<i>Dicaeum erythrorhynchos</i>	Pale-Billed Flowerpecker	Lathudu Pillichcha	BrR	LC	LC	<i>Woodfordia fruticosa</i>	BR100036	43-50	Identified Pollinator
45	Dicaeidae	<i>Dicaeum erythrorhynchos</i>	Pale-Billed Flowerpecker	Lathudu Pillichcha	BrR	LC	LC	<i>Careya arborea</i>	BR100036	43-50	Identified Pollinator
45	Dicaeidae	<i>Dicaeum erythrorhynchos</i>	Pale-Billed Flowerpecker	Lathudu Pillichcha	BrR	LC	LC	<i>Bauhinia variegata</i>	BR100036	43-50	Identified Pollinator
45	Dicaeidae	<i>Dicaeum erythrorhynchos</i>	Pale-Billed Flowerpecker	Lathudu Pillichcha	BrR	LC	LC	<i>Firmiana colorata</i>	BR100036	43-50	Identified Pollinator
45	Dicaeidae	<i>Dicaeum erythrorhynchos</i>	Pale-Billed Flowerpecker	Lathudu Pillichcha	BrR	LC	LC	<i>Erythrina variegata</i>	BR100036	43-50	Identified Pollinator
45	Dicaeidae	<i>Dicaeum erythrorhynchos</i>	Pale-Billed Flowerpecker	Lathudu Pillichcha	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References – Code	Page number	Remark
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Firmiana colorata</i>	BR100036	43-50	Identified Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Butea superba</i>	BR100036	43-50	Identified Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Bauhinia variegata</i>	BR100036	43-50	Identified Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Careya arborea</i>	BR100036	43-50	Identified Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Woodfordia fruticosa</i>	BR100036	43-50	Identified Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Alangium salvifolium</i>	BR100036	43-50	Identified Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Leonotis nepetifolia</i>	BR100036	43-50	Identified Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Gmelina arborea</i>	BR100036	43-50	Identified Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Dendrophthoe falcatia</i>	BR100036	43-50	Identified Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Hamelia patens</i>	BR100034	129	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Sanchezia parvibracteata/ specios/nobilis</i>	BR100034	129	Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page number	Remark
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Heliconia rostrata</i>	BR100034	129	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Megakespasma erythrochlamys</i>	BR100034	129	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Strobilanthes flaccidifolius</i>	BR100034	129	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Graptophyllum pictum</i>	BR100034	129	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Woodfordia fruticosa</i>	BR100037	103-108	Identified Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Thunbergia erecta</i>	BR100035	482	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Ixora coccinea</i>	BR100035	482	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Pyrostegia venusta</i>	BR100035	482	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Caesalpinia pulcherrima</i>	BR100035	482	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Hibiscus rosa-sinensis</i>	BR100035	482	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Amherstia nobilis</i>	BR100035	482	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamba Dam Sutikka	BrR	LC	LC	<i>Jacaranda mimosifolia</i>	BR100035	482	Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References – Code	Page number	Remark
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamb a Dam Sutikka	BrR	LC	LC	<i>Bauhinia variegata</i>	BR100035	482	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamb a Dam Sutikka	BrR	LC	LC	<i>Tecoma stans</i>	BR100035	482	Potential Pollinator
46	Nectariniidae	<i>Leptocoma zeylonica</i>	Purple-Rumped Sunbird	Nithamb a Dam Sutikka	BrR	LC	LC	<i>Moringa oleifera</i>	BR100043		Potential Pollinator
47	Nectariniidae	<i>Leptocoma minima</i>	Crimson-Backed Sunbird	Pitarath Sutikka	MI	NE	LC	<i>Helixanthera intermedia</i>	BR100020	204-206	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Firmiana colorata</i>	BR100036	43-50	Identified Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Butea superba</i>	BR100036	43-50	Identified Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Bauhinia variegata</i>	BR100036	43-50	Identified Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Woodfordia fruticosa</i>	BR100036	43-50	Identified Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Alangium salviifolium</i>	BR100036	43-50	Identified Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Leonotis nepetifolia</i>	BR100036	43-50	Identified Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Gmelina arborea</i>	BR100036	43-50	Identified Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Dendrophthoe falcata</i>	BR100036	43-50	Identified Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Hibiscus rosa</i>	BR100023	122-126	Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page number	Remark
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Acacia nilotica</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Cordia myxa</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Albizia lebbeck</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Aloe vera</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Bougainvillea glabra</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Citrus limon</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Citrus aurantium</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Tecomia stans</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Citrus sinensis</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Eucalyptus camaldulensis</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Azadirachta indica</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Prosopis juliflora</i>	BR100023	122-126	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Hamelia patens</i>	BR100022	234	Potential Pollinator
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NR L	GRL	Pollinating Plants	References – Code	Page number	Remark
48	Nectariniidae	<i>Cinnyris asiatica</i>	Purple Sunbird	Dam Sutikka	BrR	LC	LC	<i>Bombax ceiba</i>	BR100026		Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Hamelia patens</i>	BR100034	129	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Sanchezia parvibracteata/ specios/nobilis</i>	BR100034	129	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Heliconia rostrata</i>	BR100034	129	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Megaskepasma erythrochlamys</i>	BR100034	129	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Strobilanthes flaccidifolius</i>	BR100034	129	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Graptophyllum pictum</i>	BR100034	129	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Thunbergia erecta</i>	BR100035	482	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Ixora coccinea</i>	BR100035	482	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Pyrostegia venusta</i>	BR100035	482	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Caesalpinia pulcherrima</i>	BR100035	482	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Hibiscus rosa-sinensis</i>	BR100035	482	Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page number	Remark
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Amherstia nobilis</i>	BR100035	482	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Jacaranda mimosifolia</i>	BR100035	482	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Bauhinia variegata</i>	BR100035	482	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Tecoma stans</i>	BR100035	482	Potential Pollinator
49	Nectariniidae	<i>Cinnyris lotenius</i>	Loten's Sunbird	Digthudu Dam Sutikka	BrR	LC	LC	<i>Helicteres isora L.</i>	BR100029	171-176	Potential Pollinator
50	Passeridae	<i>Passer domesticus</i>	House Sparrow	Gekurulla	BrR	LC	LC	<i>Erythrina variegata</i>	BR100036	43-50	Identified Pollinator
51	Passeridae	<i>Gymnoris xanthocollis</i>	Chestnut-shouldered Bush-sparrow	Urathabala Kuruliththa	MI	NE	LC	<i>Madhuca indica</i>	BR100012	128	Potential Pollinator
51	Passeridae	<i>Gymnoris xanthocollis</i>	Chestnut-shouldered Bush-sparrow	Urathabala Kuruliththa	MI	NE	LC	<i>Capparis sp.</i>	BR100006	81-86	Potential Pollinator
51	Passeridae	<i>Gymnoris xanthocollis</i>	Chestnut-shouldered Bush-sparrow	Urathabala Kuruliththa	MI	NE	LC	<i>Bombax ceiba</i>	BR100006	81-86	Potential Pollinator
51	Passeridae	<i>Gymnoris xanthocollis</i>	Chestnut-shouldered Bush-sparrow	Urathabala Kuruliththa	MI	NE	LC	<i>Erythrina sp.</i>	BR100006	81-86	Potential Pollinator
52	Ploceidae	<i>Placeus philippinus</i>	Bay Weaver	Ruk Wadukurul Ia	BrR	LC	LC	<i>Syzygium samarangense</i>	BR100008		Potential Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References - Code	Page number	Remark
53	Estrildidae	<i>Euodice malabarica</i>	Indian Silverbill	Gelasudu Weekurulla	BrR	VU	LC	<i>Erythrina sp.</i>	BR100006	110-112	Potential Pollinator
54	Estrildidae	<i>Lonchura kelaarti</i>	Black-Throated Munia	Gelakalu Weekurulla	BrR	VU	LC	<i>Stellaria media</i>	BR100033		Potential Pollinator
54	Estrildidae	<i>Lonchura kelaarti</i>	Black-Throated Munia	Gelakalu Weekurulla	BrR	VU	LC	<i>Oryza sativa</i>	BR100033		Potential Pollinator
55	Fringillidae	<i>Carpodacus erythrinus</i>	Common Rosefinch	Podu Rosa Pincha	MI	NE	LC	<i>Firmiana colorata</i>	BR100036	43-50	Identified Pollinator
55	Fringillidae	<i>Carpodacus erythrinus</i>	Common Rosefinch	Podu Rosa Pincha	MI	NE	LC	<i>Erythrina suberosa</i>	BR100036	43-50	Identified Pollinator
55	Fringillidae	<i>Carpodacus erythrinus</i>	Common Rosefinch	Podu Rosa Pincha	MI	NE	LC	<i>Erythrina variegata</i>	BR100036	43-50	Identified Pollinator

## Mammals

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References - Code	Page number	Remark
1	Emballonuridae	<i>Taphozous longimanus</i>	Long-Winged Tomb Bat	Dikba Kepulum - vavula	IND	EN	LC	<i>Bombax ceiba</i>	MA100005	81-87	Identified Pollinator
2	Pteropodidae	<i>Cynopterus brachyotis</i>	Lesser Short-Nosed Fruit Bat	Heen Thala-Vavula	IND	EN	LC	<i>Bombax ceiba</i>	MA100007	465	Identified Pollinator
2	Pteropodidae	<i>Cynopterus brachyotis</i>	Lesser Short-Nosed Fruit Bat	Heen Thala-Vavula	IND	EN	LC	<i>Diospyros malabarica</i>	MA100007	461	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page number	Remark
2	Pteropodidae	<i>Cynopterus brachyotis</i>	Lesser Short-Nosed Fruit Bat	Heen Thala-Vavula	IND	EN	LC	<i>Erythrina variegata</i>	MA100007	465	Identified Pollinator
2	Pteropodidae	<i>Cynopterus brachyotis</i>	Lesser Short-Nosed Fruit Bat	Heen Thala-Vavula	IND	EN	LC	<i>Madhuca longifolia</i>	MA100007	465	Identified Pollinator
2	Pteropodidae	<i>Cynopterus brachyotis</i>	Lesser Short-Nosed Fruit Bat	Heen Thala-Vavula	IND	EN	LC	<i>Mesua ferrea</i>	MA100007	465	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Alangium salvifolium</i>	MA100007	463	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Alstonia scholaris</i>	MA100007	463	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Anogeissus latifolius</i>	MA100007	463	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Bombax ceiba</i>	MA100007	465	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Calophyllum inophyllum</i>	MA100007	463	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Erythrina variegata</i>	MA100007	465	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Glycosmis pentaphylla</i>	MA100007	463	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Madhuca longifolia</i>	MA100007	465	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Mesua ferrea</i>	MA100007	465	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Polyalthia longifolia</i>	MA100007	464	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Psidium guajava</i>	MA100007	464	Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References_Code	Page number	Remark
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Syzygium cumini</i>	MA100007	464	Identified Pollinator
3	Pteropodidae	<i>Cynopterus sphinx</i>	Short-Nosed Fruit Bat	Thala-Vavula	IND	LC	LC	<i>Bombax ceiba</i>	MA100005	81-87	Identified Pollinator
4	Pteropodidae	<i>Pteropus medius</i>	Flying Fox	Ma-Vavula	IND	LC	LC	<i>Anacardium occidentale</i>	MA100004		Identified Pollinator
4	Pteropodidae	<i>Pteropus medius</i>	Flying Fox	Ma-Vavula	IND	LC	LC	<i>Ceiba pentandra</i>	MA100004	1679-1681	Identified Pollinator
4	Pteropodidae	<i>Pteropus medius</i>	Flying Fox	Ma-Vavula	IND	LC	LC	<i>Cochlospermum religiosum</i>	MA100004		Identified Pollinator
4	Pteropodidae	<i>Pteropus medius</i>	Flying Fox	Ma-Vavula	IND	LC	LC	<i>Ficus religiosa</i>	MA100004		Identified Pollinator
4	Pteropodidae	<i>Pteropus medius</i>	Flying Fox	Ma-Vavula	IND	LC	LC	<i>Bombax ceiba</i>	MA100005	81-87	Identified Pollinator
5	Pteropodidae	<i>Rousettus leschenaultii</i>	Fulvous Fruit Bat	Rath Dumburu Pala Vavula	IND	LC	LC	<i>Ceiba pentandra</i>	MA100004	1679-1681	Identified Pollinator
6	Peromyidae	<i>Petaurista philippensis</i>	Giant Flying Squirrel	Ma-Hambawa	IND	EN	LC	<i>Bombax ceiba</i>	MA100006		Identified Pollinator
6	Peromyidae	<i>Petaurista philippensis</i>	Giant Flying Squirrel	Ma-Hambawa	IND	EN	LC	<i>Delonix regia</i>	MA100006		Identified Pollinator
6	Peromyidae	<i>Petaurista philippensis</i>	Giant Flying Squirrel	Ma-Hambawa	IND	EN	LC	<i>Dendrophoe falcata</i>	MA100006		Identified Pollinator
6	Peromyidae	<i>Petaurista philippensis</i>	Giant Flying Squirrel	Ma-Hambawa	IND	EN	LC	<i>Diospyros melanoxylon</i>	MA100006		Identified Pollinator

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References _ Code	Page number	Remark
6	Peromysidae	<i>Petaurista philippensis</i>	Giant Flying Squirrel	Ma-hambawa	IND	EN	LC	<i>Madhuca longifolia</i>	MA100006		Identified Pollinator
7	Sciuridae	<i>Funambulus palmarum</i>	Palm Squirrel	Leena	IND	LC	LC	<i>Butea monosperma</i>	MA100004	85	Identified Pollinator
8	Sciuridae	<i>Ratufa macroura</i>	Giant Squirrel	Dandu-Leena	IND	LC	NT	<i>Ceiba pentandra</i>	MA100006	73-79	Identified Pollinator
8	Sciuridae	<i>Ratufa macroura</i>	Giant Squirrel	Dandu-Leena	IND	LC	NT	<i>Durio zibethinus</i>	MA100006	73-79	Identified Pollinator

### Other fauna

No.	Family	Scientific Name	English Name	Sinhala Name	SpS	NRL	GRL	Pollinating Plants	References _ Code	Page number	Remark
88	Acrididae	<i>Hieroglyphus banian</i>	Rice grasshopper	UK	UK	NE	NE	<i>Lagenaria siceraria</i>	OP100001	137-147	Potential Pollinator*
1	Acrididae	<i>Hieroglyphus banian</i>	Rice grasshopper	UK	UK	NE	NE	<i>Luffa acutangula</i>	OP100001	137-145	Potential Pollinator*
2	Formicidae	<i>Oecophylla smaragdina</i>	Red ant	UK	UK	NE	NE	<i>Lagenaria siceraria</i>	OP100001	137-147	Potential Pollinator*
2	Formicidae	<i>Oecophylla smaragdina</i>	Red ant	UK	UK	NE	NE	<i>Luffa acutangula</i>	OP100001	137-145	Potential Pollinator*
3	Mantidae	<i>Mantis religiosa</i>	Preying mantid	UK	UK	NE	NE	<i>Lagenaria siceraria</i>	OP100001	137-147	Potential Pollinator*
3	Mantidae	<i>Mantis religiosa</i>	Preying mantid	UK	UK	NE	NE	<i>Luffa acutangula</i>	OP100001	137-145	Potential Pollinator*

## RECOMMENDATIONS

Although, insect pollinators were identified, sufficient amounts of data are not available on the pollination of specific plants by insects at the species level with regard to the Sri Lankan context.

The most of the pollinator studies were carried out for sting bees which is the well-known group of pollinators. Therefore, the pollination studies need to be popularized among the academics as well as school level to undergraduates. One of the other drawback of these studies is lack of taxonomic knowledge on other invertebrate groups except butterflies. There is no any field identification guide to identify the bees, wasps, flies, ants and moths in Sri Lanka.

Even the known taxonomic groups pollination studies were not taken place. For example, several research publications are available on bird-mediated pollination in Sri Lanka, most of these studies investigating the relationship between floral visits and bird species.

In addition, this study also identified the research gaps relating to endemic pollinator species in Sri Lanka. In some cases, an entire genus was mentioned as pollinators for specific pollinating plant genus. For example, moths were considered as pollinators of most nocturnal flowering plants. However, the specifications of plants species were not mentioned.

Unusual pollinator groups like ants need further research to clarify their role. For instance, to investigate if they are only flower visitors, or if they have some potential to contribute to pollination.

Given these observations, the following recommendations are proposed to address encountered during the identification of Sri Lankan pollinators:

1. Taxonomic updates of the lesser known insect taxa through local and foreign experts.
2. Preparation of taxonomic and field guides to popularize insect pollination studies (entomology) among the researchers.
3. Promotion of pollination studies among the researchers through the funding facilities, such as the Biodiversity Secretariat (BDS) and National Science Foundation (NSF) funding.
4. Introduction of pollination ecology studies through A/L student projects, undergraduate studies and postgraduate studies.
5. Awareness program for farmers to reduce the agrochemicals and importance of the pollinators for the agriculture.
6. Promote pollinator plants for restoration programs.

## REFERENCES

**General**

- Bambaradeniya, C.N.B. (2006), (ed.). *Fauna of Sri Lanka: Status of Taxonomy, Research and Conservation*. The World Conservation Union, Colombo, Sri Lanka, and Government of Sri Lanka. 308pp.
- Bartomeus, I., Fründ, J., & Williams, N. M. (2016). Invasive plants as novel food resources, the pollinators' perspective. In D. Sol & J. Weis (Eds.), *Biological Invasions and Behavior*. Cambridge University Press. <http://doi.org/10.1017/CBO9781139939492.009>
- Belavadi, V. V. & Ganeshiah, K. N. (2013). *Insect pollination manual: Effects of Climate Change on Pollinator Populations*.
- Bernhardt, C. E., Mitchell, R. J., & Michaels, H. J. (2008). Effects of population size and density on pollinator visitation, pollinator behavior, and pollen tube abundance in *Lupinus perennis*. *International Journal of Plant Sciences*, 169(7), 944–953. <http://doi.org/10.1086/589698>
- Bjerknes, A. L., Totland, Ø., Hegland, S. J., & Nielsen, A. (2007). Do alien plant invasions really affect pollination success in native plant species? *Biological Conservation*, 138, 1–12. <http://doi.org/10.1016/j.biocon.2007.04.015>
- Brown, B. J., & Mitchell, R. J. (2001). Competition for pollination: Effects of pollen of an invasive plant on seed set of a native congener. *Oecologia*, 129(1), 43–49. <http://doi.org/10.1007/s004420100700>
- Brown, B. J., Mitchell, R. J., & Graham, S. A. (2002). Competition for Pollination between an Invasive Species ( Purple Loosestrife ) and a Native Congener Author ( s ): Beverly J . Brown, Randall J . Mitchell and Shirley A. Graham Published by : Wiley Stable URL : <http://www.jstor.org/stable/3072063> REFERE. *Ecology*, 83(8), 2328–2336. [http://doi.org/10.1890/0012-9658\(2002\)083\[2328:CFPBAl\]2.0.CO;2](http://doi.org/10.1890/0012-9658(2002)083[2328:CFPBAl]2.0.CO;2)
- Chittka, L., & Schürkens, S. (2001). Successful invasion of a floral market. *Nature*, 411(6838). <http://doi.org/10.1038/35079676>
- Chittka, L., Shmida, A., Troje, N., & Menzel, R. (1994). Ultraviolet as a component of flower reflections, and the colour perception of hymenoptera. *Vision Research*, 34(11), 1489–1508. [http://doi.org/10.1016/0042-6989\(94\)90151-1](http://doi.org/10.1016/0042-6989(94)90151-1)
- Cincotta RP, Wisnewski J, Engelman R (2000) Human population in the biodiversity 14 hotspots. Nature 404:990-992 4 Human population and the Hotspots Revisited: A 2010 15 Assessment 16
- da Silva, E. M., King, V. M., Russell-Mercier, J. L., & Sargent, R. D. (2013). Evidence for pollen limitation of a native plant in invaded communities. *Oecologia*, 172(2), 469–476. <http://doi.org/10.1007/s00442-012-2513-7>
- Flanagan, R. J., Mitchell, R. J., & Karron, J. D. (2010). Increased relative abundance of an invasive competitor for pollination, *Lythrum salicaria*, reduces seed number in *Mimulus ringens*. *Oecologia*, 164(2), 445–454. <http://doi.org/10.1007/s00442-010-1693-2>
- Galano, C. (2015). *Protocol for Pollen Analysis*.
- Ghazoul, J. (2006). Floral diversity and the facilitation of pollination. *Journal of Ecology*, 94(2), 295–304. <http://doi.org/10.1111/j.1365-2745.2006.01098.x>
- Gibson, M. R., Richardson, D. M., & Pauw, A. (2012). Can floral traits predict an invasive plant's impact on native plant-pollinator communities? *Journal of Ecology*, 100(5), 1216–1223. <http://doi.org/10.1111/j.1365-2745.2012.02004.x>
- Grindeland, J. M., Sletvold, N., & Ims, R. A. (2005). Effects of floral display size and plant density on pollinator visitation rate in a natural population of *Digitalis purpurea*. *Functional Ecology*, 19(3), 383–390. <http://doi.org/10.1111/j.1365-2435.2005.00988.x>
- Hanna, C., Foote, D., & Kremen, C. (2014). Competitive impacts of an invasive nectar thief on plant-pollinator mutualisms. *Ecology*, 95(6), 1622–1632. <http://doi.org/10.1890/13-1276.1>
- Hoffmann, F., Kwak, M. M., & Andel, J. Van. (2006). Diversity of flowering plants and their insect visitors in habitat fragments surrounded by various types of land use. In *Biodiversity and Pollination* (pp. 45–60).
- Inoka, W. A., Karunaratne, P., & Edirisinghe, J. P. (2002). Bee Diversity and Floral Hosts in Selected Habitats of the Peradeniya University Park. *Ceylon Journal of Science (Biological Sciences)*, 30, 21–36. 59.
- Inoka, W. A., Karunaratne, P., & Edirisinghe, J. P. (2008). Keys for the identification of common bees of Sri Lanka. *Journal of the National Science Foundation of Sri Lanka*, 36(1), 69–89. <http://doi.org/10.4038/jnsfsr.v36i1.134>
- IUCN and MENR (2007): The 2007 Red List of Threatened Fauna and Flora of Sri Lanka. 7 IUCN-Sri Lanka and the Ministry of Environment and Natural Resources, Sri Lanka. 8 Xiii+148 pp. 9.
- Kevan, P. G., & Baker, H. G. (1983). Insects as Flower Visitors and Pollinators. *Annual Review of Entomology*, 28(1), 407–453. <http://doi.org/10.1146/annurev.en.28.010183.002203>
- Levine, J. M., Vila, M., D'Antonio, C. M., Dukes, J. S., Grigulis, K., & Lavorel, S. (2003). Mechanisms underlying the impacts of exotic plant invasions. *Proceedings of the Royal Society B Biological Sciences*, 270(1517), 775–781. <http://doi.org/10.1098/rspb.2003.2327>
- Long, C. V., Flint, J. A., & Lepper, P. A. (2010). Insect attraction to wind turbines: Does colour play a role? *European Journal of Wildlife Research*, 57 (2), 323–331. <http://doi.org/10.1007/s10344-010-0432-7>
- Lopezaraiza-Mikel, M. E., Hayes, R. B., Whalley, M. R., & Memmott, J. (2007). The impact of an alien plant on a native plant-pollinator network: An experimental approach. *Ecology Letters*, 10(7), 539–550. <http://doi.org/10.1111/j.1461-0248.2007.01055.x>
- Luo, Z., Zhang, D., & Renner, S. S. (2008). Why two kinds of stamens in buzz-pollinated flowers? Experimental support for Darwin's division-of-labour hypothesis. *Functional Ecology*, 22(5), 794–800. <http://doi.org/10.1111/j.1365-2435.2008.01444.x>
- Marambe, B., Silva, P., Ranwala, S., Gunawardena, J., Weerakoon, D., Wijesundara, S., Kurukulasuriya, M. (2011). Invasive alien fauna in Sri Lanka: National list, impacts and regulatory framework. In *Inland Invasives: Eradication and Management* (pp. 445–450).
- Mitchell, R. J., Irwin, R. E., Flanagan, R. J., & Karron, J. D. (2009). Ecology and evolution of plant-pollinator interactions. *Annals of Botany*, 103(9), 1355–1363. <http://doi.org/10.1093/aob/mcp122> 60
- Karunaratne, W. A. I. P., Edirisinghe, J., & Pauly, A. (2005). *An updated checklist of bees of Sri Lanka with new records*. MAB Checklist and Hand Book Series Publication No.23.
- Macgregor, C. J., Pocock, M. J. O., Fox, R., & Evans, D. M. (2015). Pollination by nocturnal Lepidoptera, and the effects of light pollution: A review. *Ecological Entomology*, 40(3), 187–198. <https://doi.org/10.1111/een.12174>.
- Van der Poorten, G. (2012). The Taxonomy and Conservation Status of the Butterflies of Sri Lanka. *The National Red List 2012 of Sri Lanka; Conservation Status of the Fauna and Flora.*, 32–41.
- Mitchell, R. J., Flanagan, R. J., Brown, B. J., Waser, N. M., & Karron, J. D. (2009). New frontiers in competition for pollination. *Annals of Botany*, 103 (9), 1403–1413. <http://doi.org/10.1093/aob/mcp062>

- Moragues, E., & Traveset, A. (2005). Effect of Carpobrotus spp. on the pollination success of native plant species of the Balearic Islands. *Biological Conservation*, 122, 611–619. <http://doi.org/10.1016/j.biocon.2004.09.015>
- Morales, C. L., & Traveset, A. (2008). Interspecific Pollen Transfer: Magnitude, Prevalence and Consequences for Plant Fitness. *Critical Reviews in Plant Sciences*, 27(4), 221–238. <http://doi.org/10.1080/07352680802205631>
- Patiny, S., & Michez, D. (2007). Biogeography of bees (Hymenoptera, Apoidea) in Sahara and the Arabian deserts. *Insect Systematics & Evolution*, 38 (1), 19–34. <http://doi.org/10.1163/187631207788784012>
- Pimentel, D., Zuniga, R., & Morrison, D. (2005). Update on the environmental and economic costs associated with alien-invasive species in the United States. *Ecological Economics*, 52, 273–288. <http://doi.org/10.1016/j.ecolecon.2004.10.002>
- Renner, S. S. 1989. A Survey of Reproductive Biology in Neotropical Melastomataceae and 15 Memecylaceae. Annals of the Missouri Botanical Garden. 76(2): 496-518. In Molina, J. & S. 16 Yap. Floral Structure and Pollinator Visitation in Melastoma malabathricum. Pp. 72-80 In: 17 Harrison, R. D., ed. 2004. Proceedings of the International Field Biology Course 2004. 18 Center for Tropical Forest Science – Arnold Arboretum Asia Program, Sarawak 19 20
- Smisha, K. P., Aswani, K., & Sabu, M. (2016). Reproductive biology of Dillenia suffruticosa ( Griffith ) Martelli with emphasis on protandry. *Bangladesh Journal of Botany*, 45(3), 605–611.
- Thompson, J. D. (2001). How do visitation patterns vary among pollinators in relation to floral display and floral design in a generalist pollination system? *Oecologia*, 126(3), 386–394. <http://doi.org/10.1007/s00442000053161>
- Totland, O. (1993). Pollination in alpine Norway : flowering phenology , insect visitors , and visitation rates in two plant communities. *Canadian Journal of Botany*, 71, 1072–1079.
- Totland, Ø. (1994). Influence of climate, time of day and season, and flower density on insect flower visitation in alpine Norway. *Arctic and Alpine Research*, 26, 66–71. <http://doi.org/10.2307/1551879>
- Totland, Ø., Nielsen, A., Bjerknes, A. L., & Ohlson, M. (2006). Effects of an exotic plant and habitat disturbance on pollinator visitation and reproduction in a boreal forest herb. *American Journal of Botany*, 93(6), 868–873. <http://doi.org/10.3732/ajb.93.6.868>
- Wijesundara, S., 1999. Invasive Alien Plant in Sri Lanka. In: (Ed. Marambe B.), Proceedings 2 of the First national symposium on Invasive alien species in Sri Lanka, Ministry of Forestry 3 and Environment, Sri Lanka 4
- Wijesundara, S., 2010. Invasive Alien Plant in Sri Lanka., In: Marambe,B., Silva,P., 5 Wijesundara,S. and Atapattu, N. (Eds.), Invasive Alien Species Strengthening Capacity to 6 Control Introduction and Spread in Sri Lanka: Biodiversity Secretariat, Ministry of 7 Environment, Sri Lanka, 27-38. 8
- Wijesundara, S. (2009). *Invasive Alien Plants in Sri Lanka*. Willis, C. G., Ruhfel, B. R., Primack, R. B., Miller-Rushing, A. J., Losos, J. B., & Davis, C. C. (2010). Favorable climate change response explains non-native species' success in Thoreau's Woods. *PLoS ONE*, 5(1). <http://doi.org/10.1371/journal.pone.0008878>
- Willmer, P. G., & Finlayson, K. (2014). Big Bees Do a Better Job: Intraspecific Size Variation Influences Pollination Effectiveness. *Journal of Pollination Ecology*, 14(23), 244–254. <http://doi.org/10.1007/s13592-011-0086-9>

#### **Annex 01. Key references used for compilation of potential pollinators**

##### **Butterflies**

###### **BF 100001**

Appala, N. S., & Venkata, R. S. P. (2010). Autecology of the crimson tip butterfly Colotis danae (Lepidoptera: rhopalocera: pieridae). *Bulletin of Pure & Applied Sciences- Zoology*, 29a, 113–119.

###### **BF 100002**

Chandekar, S. K., Nimbalkar, R. K., & Khunte, S. P. (2011). Butterfly diversity in relation to nectar food plants from Bhor Tahsil, Pune District, Maharashtra, India. *Journal of Threatened Taxa*, 3(March), 1601–1609.

###### **BF 100003**

Chandekar, S. K., Nimbalkar, R. K., & Kuvalekar, A. . (2013). THE SEASONAL PATTERNS IN THE ABUNDANCE OF BUTTERFLIES , THEIR BIOTOPES AND NECTAR FOOD PLANTS FROM MAVAL TAHSIL , PUNE DISTRICT , MAHARASHTRA , INDIA Department of Zoology , Annasaheb Magar Mahavidyalaya , Pune 411 028 ( M . S .), Department of Zoology ., *International Journal of Plant, Animal and Environmental Sciences*, 4, 50–64.

###### **BF 100004**

Deepika, D. S., Atluri, J. B., & Sowmya.K.L. (2014). Larval and nectar host plants of butterflies at Visakhapatnam , A . P ., India. *J. Biol. Chem. Research*, 31(2), 1016–1032.

###### **BF 100005**

Gandhi, S., & Kumar, D. (2015). Studies on butterfly diversity, abundance and utilization of plant resources in urban localities of Banyan city- Vadodara, Gujarat, India. *Journal of Entomology and Zoology Studies*, 3(4), 476–480.

###### **BF 100006**

Harinath, P., Suryanarayana, K., & Venkata, S. P. (2016). The efficiency of food utilization by the small orange tip butterfly Colotis etrida (Boisduval, 1836)(Lepidoptera: Rhopalocera: Pieridae) in the Eastern Ghats of *Journal of Entomology*, 4(July). Retrieved from [https://www.researchgate.net/profile/Dr\\_Sp\\_Venkata\\_Ramanapublication/304519666\\_The\\_efficiency\\_of\\_food\\_utilization\\_by\\_the\\_small\\_orange\\_tip\\_butterfly\\_Colotis\\_etrida\\_Boisduval\\_1836\\_Lepidoptera\\_Rhopalocera\\_Pieridae\\_in\\_the\\_Eastern\\_Ghats\\_of\\_Southern\\_Andhra\\_Pra](https://www.researchgate.net/profile/Dr_Sp_Venkata_Ramanapublication/304519666_The_efficiency_of_food_utilization_by_the_small_orange_tip_butterfly_Colotis_etrida_Boisduval_1836_Lepidoptera_Rhopalocera_Pieridae_in_the_Eastern_Ghats_of_Southern_Andhra_Pra)

###### **BF 100007**

Indian Foundation for Butterflies. (2018). Butterflies of India. Retrieved November 10, 2018, from <http://www.ifoundbutterflies.org/nectar-plants/1322/Peristrophe-paniculata>

###### **BF 10008**

Kulloli, S. K., Chandore, A. N., & Aitawade, M. M. (2011). Nectar dynamics and pollination studies in three species of Lamiaceae. *Current Science*, 100(4), 509–516.

###### **BF 10009**

Nisviya, S. S., & Wickramasinghe, S. (2012). Biodiversity Conservation and Management Diversity and distribution pattern of butterflies at Northern flank of Knuckles region .. In *Proceedings of the International Forestry and Environment Symposium 2012 of the Department of Forestry and Environmental Science, University of Sri Jayewardenepura, Sri Lanka*. (p. 2012).

**BF 100010**

Raju, A. J. S., Bhattacharya, A., & Purnachandra, S. (2004). Nectar host plants of some butterfly species at Visakhapatnam. *Science and Culture*, 70 (June 2004), 187–190.

**BF 100011**

Rani, B. U., & Raju, A. J. S. (2016). A study on butterfly-flower interactions. *Journal of Palynology*, 52, 111–131.

**BF 100012**

Rathnayake, D. G. R. M. M. K., Wijetunga, W. M. G., & Asanga, S. T. B. (2016). Species Composition and Visiting Frequencies of Flower Visitors of Chromolaena odorata in a Dry Zone Forest Patch of Sri Lanka, 2016.

**BF 100013**

Rusman, R., Atmowidi, T., & Peggie, D. (2016). Butterflies (Lepidoptera: Papilioidea) of Mount Sago, West Sumatra: Diversity and Flower Preference. *HAYATI Journal of Biosciences*, 23(3), 132–137. <https://doi.org/10.1016/j.hjb.2016.12.001>

**BF 100014**

Secretariat, B., & Energy, M. of E. & R. (2014). *Butterfly Conservation Action Plan of Sri Lanka*.

**BF 100015**

Shihan, T. R., & Kabir, N. (2015). Butterfly diversity in relation to *Chromolaena odorata* ( L.) King and H . E . Robins as a nectar plant from two selected regions of Bangladesh. *Journal of Entomology and Zoology Studies*, 3(January), 258–264.

**BF 100016**

Thakur, D. C., Chakrabarti, P., & Chaudhuri, A. C. (2017). An approach for butterfly conservation through setting up a garden in an urban area, Kolkata, India. *World Scientific News*, 61(2), 69–85. Retrieved from <http://psjd.icm.edu.pl/psjd/element/bwmeta1.element.psjd-619825a7-4312-47d6-93dc-3d8b98a1fa8b>

**BF 100017**

The Environmental Protection Department, H. K. (2013). *North East New Territories New Development Areas Planning and Engineering Study – Investigation Final Environmental Impact Assessment Report*. Retrieved from [https://www.epd.gov.hk/eia/register/report/eiareport/eia\\_2132013/eia/pdf/appendix/appendix\\_13-7.pdf](https://www.epd.gov.hk/eia/register/report/eiareport/eia_2132013/eia/pdf/appendix/appendix_13-7.pdf)

**BF 100018**

The Nature Society. (2006). Garden Plants in Singapore (2nd ed).

**BF 100019**

van der Poorten, G. M., & van der Poorten, N. E. (2016). *The Butterfly Fauna of Sri Lanka*.

**Moths**

**MT100001**

FAO. (2008). Initial survey of good pollination practices. *Global Action on Pollination Services for Sustainable Agriculture*, 1–134.

**MT100002**

Johnson, S. D., & Raguso, R. A. (2016). The long-tongued hawkmoth pollinator niche for native and invasive plants in Africa. *Annals of Botany*, 117 (1), 25–36. <https://doi.org/10.1093/aob/mcv137>

**MT100003**

Subhakar, G., & Sreedevi, K. (2015). Nocturnal insect pollinator diversity in bottle gourd and ridge gourd in southern Andhra Pradesh. *Current Biotica*, 9(2), 137–144.

**Bees**

**BE 100001**

Burgett, M., Sukumaland, P., & Vorwohl, G. (2005). Pollen species resources for *Xylocopa* (*Nyctomelitta*) *tranquebarica* (F.). A night-flying carpenter bee (Hymenoptera: Apidae) of southeast Asia. *Science Asia*, 31(February), 65–68. <https://doi.org/10.2306/scienceasia1513-1874.2005.31.065>

**BE 100002**

Edirisinghe, J. P., Gunatilleke, C. V. S., & Karunaratne, W. A. I. P. (2005). Floral relationships of bees in selected areas of Sri Lanka. *Biosciences*, 34 (January 2005), 27–45.

**BE 100003**

Fan, Y. L., Kress, W. J., & Li, Q. J. (2015). A New Secondary Pollen Presentation Mechanism from a Wild Ginger (*Zingiber densissimum*) and Its Functional Roles in Pollination Process. *PLoS ONE*, 10(12), 1–13. <https://doi.org/10.1371/journal.pone.0143812>

**BE 100004**

González, F. G., Santamaría, L., Corlett, R. T., & Rodríguez-Gironés, M. A. (2013). Flowers attract weaver ants that deter less effective pollinators. *Journal of Ecology*, 101(1), 78–85. <https://doi.org/10.1111/j.1365-2745.12006>

**BE 100005**

Hongjamrassilp, W., & Warrit, N. (2014). Nesting biology of an Oriental carpenter bee, *Xylocopa* (*Biluna*) *nasalis* Westwood, 1838, in Thailand (Hymenoptera, Apidae, Xylocopinae). *Journal of Hymenoptera Research*, 41(December), 75–94. <https://doi.org/10.3897/JHR.41.7869>

**BE 100006**

Inoka, W. A., Karunaratne, P., & Edirisinghe, J. P. (2002). Bee Diversity and Floral Hosts in Selected Habitats of the Peradeniya University Park. *Ceylon Journal of Science (Biological Sciences)*, 30, 21–36.

**BE 100007**

Klein, A. M., Steffan-Dewenter, I., & Tscharntke, T. (2003). Bee pollination and fruit set of *Coffea arabica* and *C. canephora* (Rubiaceae). *American Journal of Botany*, 90(1), 153–157. <https://doi.org/10.3732/ajb.90.1.153>

**BE 100008**

Martins, D. J. (2004). Foraging patterns of managed honeybees and wild bee species in an arid African environment: ecology, biodiversity and competition. *International Journal of Tropical Insect Science*, 24(01), 105–115. <https://doi.org/10.1079/IJT200411>

**BE 100009**

Raju, A. J. S., Rao, S. P., & Rangaiah, K. (2005). Pollination by bats and birds in the obligate outcrosser *Bombax ceiba* L. (Bombacaceae), a tropical dry season flowering tree species in the Eastern Ghats forests of India. *Ornithological Science*, 4(1), 81–87. <https://doi.org/10.2326/osj.4.81>

**BE 100010**

Sajjad, A., Ali, M., Saeed, S., Bashir, M. A., Ali, I., Khan, K. A., ... Ansari, M. J. (2018). Yearlong association of insect pollinator, *Pseudapis oxybeloides* with flowering plants: Planted forest vs. agricultural landscape. *Saudi Journal of Biological Sciences*, (March). <https://doi.org/10.1016/j.sjbs.2018.02.019>

**BE 1000011**

Sathyakala, K., & Mikunthan, G. (2015). Determination of Flower Biology oPollinator Attracting Underexploited Vegetable , *Luffa cylindrica* ( L .) Growing in Home Gardens of Jaffna. In *International Conference on Agriculture and Forestry* (Vol. 1, pp. 13–18). <https://doi.org/10.17501/icoaf2015-1102>

**BE 1000012**

Stacy, E. A., Harischandran, S., & Gunatilleke, I. A. U. N. (1999). No Title. *The Sri Lankan Forester*, 23, 18–29.

**Wasps****WS 100001**

Anstett, M. C., Gibernau, M., & Hossaert-McKey, M. (1997). Partial avoidance of female inflorescences of a dioecious fig by their mutualistic pollinating wasps. *Proceedings of the Royal Society B: Biological Sciences*, 265(1390), 45–50. <https://doi.org/10.1098/rspb.1998.0262>

**WS 100002**

Bajinath, H., & Ramcharun, S. (1983). Aspects of pollination and floral development in *Ficus capensis* Thunb. (Moraceae). *Bothalia*, 14(3–4), 883–888. Retrieved from <http://www.abcjournal.org/index.php/ABC/article/viewFile/1257/1214>

**WS 100003**

Bain, A., Tzeng, H.-Y., Wu, W.-J., & Chou, L.-S. (2015). Ficus (Moraceae) and fig wasps (hymenoptera: Chalcidoidea) in Taiwan. *Botanical Studies*, 56. <https://doi.org/10.1186/s40529-015-0090-x>

**WS 100004**

Karunarathne, I. (2009). Pollinator and non-polinator fig wasp relationship in syconia of *Ficus exasperata*. *Ceylon Journal of Science (Biological Sciences)*, 38(2), 67. <https://doi.org/10.4038/cjsbs.v38i2.1860>

**WS 100005**

Shyamika, G. B. W., & Karunarathne, W. A. I. P. (2009). Fig pollinator mutualism in *Ficus benghalensis* in the presence of non pollinator wasps, 14, 14.

**Birds****BR100001**

Ali, S. (1941). *The Book of Indian Birds by Salim Ali*.

**BR100002**

Ali, S., & Ripley, S. D. (1970). *Handbook of the birds of India and Pakistan together with those of Nepal, Sikkim, Bhutan and Ceylon. Volume 4- Frogmouths to pittas*. Oxford University Press.

**BR100003**

Ali, S., & Ripley, S. D. (1972). *Handbook of the Birds of India and Pakistan: Volume 5- Larks to Grey Hypocolius*. India: Oxford University Press.

**BR100004**

Ali, S., & Ripley, S. D. (1987). *Handbook of the Birds of India and Pakistan: Volume 5-Larks to the Grey Hypocolius* (second).

**BR100005**

Ali, S., & Ripley, S. D. (1997). *Handbook of the Birds of India and Pakistan: Volume 8- Warblers to Redstarts* (Second). Oxford University Press.

**BR100006**

Ali, S., & Ripley, S. D. (1999). *Handbook of the Birds of India and Pakistan: Volume 10- Flowerpeckers to Buntings* (Second). Oxford University Press.

**BR100007**

Ali, S., & Ripley, S. D. (2007). *Handbook of the Birds of India and Pakistan: Volume 8- Warblers to Redstarts*. Oxford University Press.

**BR100008**

Amar-Singh, H. S. S. (2015). Baya Weaver – more nectar feeding – Bird Ecology Study Group. Retrieved January 27, 2019, from <http://www.besgroup.org/2015/04/21/baya-weaver---more-nectar-feeding/>

**BR100009**

ARUNACHALA BIRDS: Rosy Starling. (2016). Retrieved January 27, 2019, from <http://arunachalabirds.blogspot.com/2016/03/rosy-starling.html>

**BR100010**

Balasubramanian, P. (1992). Southern Goldenbacked Woodpecker *Dinopium benghalense* feeding on the nectar of Banana Tree *Musa paradisiaca*. *The Journal of the Bombay Natural History Society*, 89(2), 254.

**BR100011**

BEGS. (2011). Black-naped Oriole feeding on nectar - Bird Ecology Study Group. Retrieved January 26, 2019, from <http://www.besgroup.org/2011/04/30/black-naped-oriole-feeding-on-nectar/>

**BR100012**

Bharos, A. M. K. (1992). Interesting feeding pattern of Yellowthroated Sparrow Petronia xanthocollis (Burton). *Journal of the Bombay Natural History Society*, 89(1), 128.

**BR100013**

Bhatt, D., & Kumar, A. (2001). Foraging ecology of Red-vented Bulbul *Pycnonotus cafer* in Haridwar, India. *Forktail*, 11, 109–110.

**BR100014**

BirdLife International. (2016). *Sturnornis albofrontatus*. Retrieved September 20, 2018, from <https://www.iucnredlist.org/species/22710844/94263620>

**BR100015**

Choudhary, V. (2019a). Black Drongo (*Dicrurus macrocercus*) complete detail. Retrieved January 26, 2019, from <http://natureconservation.in/black-drongo-dicrurus-macrocercus-complete-detail/>

**BR100016**

Choudhary, V. (2019b). White-bellied Drongo (*Dicrurus caerulescens*) Complete detail. Retrieved January 27, 2019, from <http://natureconservation.in/white-bellied-drongo-dicrurus-caerulescens-complete-detail/>

**BR100017**

Collar, N. J. (1997). *Family Columbidae Psittacidae (parrots)*. (J. del Hoyo, A. Elliott, & J. Sargatal, Eds.). *Handbook of the birds of the world*.

**BR100018**

Collar, N., & Robson, C. (2019). Tawny-bellied Babbler (*Dumetia hyperythra*). Retrieved January 27, 2019, from <https://www.hbw.com/species/tawny-bellied-babbler-dumetia-hyperythra>

**BR100019**

Common Tailorbird - Nature Study Society of Bangladesh. (2017). Retrieved January 27, 2019, from <http://www.naturestudysociety.org/common-tailorbird/>

**BR100020**

Davidar, P. (1985). Feeding territories of the Small Sunbird (*Nectarinia minima* Sykes), 82(1), 204–206. Retrieved from <https://www.biodiversitylibrary.org/page/50394870#page/227/mode/1up>

**BR100021**

De Zylva, T. S. U. (1984). *Birds of Sri Lanka*. Retrieved from [http://www.ceylonbirdclub.org/endemic\\_bird\\_hill-white-eye.php](http://www.ceylonbirdclub.org/endemic_bird_hill-white-eye.php)

**BR100022**

Ede, J. A. M. (1945). Sunbirds and Flowers. *Journal of the Bombay Natural History Society*, 45(2), 234.

**BR100023**

Ghadirian, T., Qashqaei, A. T., & Dadras, M. (2007). Notes on Feeding and Breeding Habits of the Purple Sunbird *Nectarinia asiatica* (*Cinnyris asiaticus*) in Bandar Abbas , Hormozgan , Southern Iran. *Podoces*, 2(2), 122–126.

**BR100024**

*Gracula religiosa Linnaeus*, 1758 | Species | India Biodiversity Portal. (n.d.). Retrieved January 20, 2019, from <https://indiabiodiversity.org/species/show/239482>

**BR100025**

Gunewardena, J. (2001, May 12). White-browed Bulbul: Common and voluble but shy. *The Island: Saturday Magazine*. Retrieved from <http://www.island.lk/2001/05/12/satmag02.html>

**BR100026**

Kulkarni, R. (2012). Bombax Ceiba – One Tree, A Universe By Raman Kulkarni. Retrieved January 27, 2019, from <http://www.sanctuaryasia.com/photography/photofeature/9775-bombax-ceiba--one-tree-a-universe-by-raman-kulkarni.html>

**BR100027**

Lanka Pilachcha - White-Throated Flowerpecker (*Dicaeum vincens*) | Endemic Birds of Sri Lanka. (2015). Retrieved January 20, 2019, from <http://endemicbirds.blogspot.com/2015/10/lanka-pilachcha-white-throated.html>

**BR100028**

Madge, S. (2019). Ashy Prinia (*Prinia socialis*). Retrieved January 27, 2019, from <https://www.hbw.com/species/ashy-prinia-prinia-socialis>

**R100029**

Manikandan, P., & Kunhikannan, C. (2016). Avian flower visitors of *Helicteres isora* L. a deciduous forest species in Thathengalam forest of Kerala in Western Ghats. *International Journal of Advanced Research in Biological Sciences*, 3(10), 171–176. <https://doi.org/10.22192/ijarbs>

**BR100030**

Panigrahi, M. (n.d.-a). *Hypsipetes leucocephalus* (J.F. Gmelin, 1789) | Species | India Biodiversity Portal. Retrieved January 27, 2019, from <https://indiabiodiversity.org/species/show/227422>

**BR100031**

Panigrahi, M. (n.d.-b). *Picus xanthopygaeus* (J.E. & G.R. Gray, 1846) | Species | India Biodiversity Portal. Retrieved January 20, 2019, from <https://indiabiodiversity.org/species/show/239073>

**BR100032**

Paul Hine, Sivakumar, Govinda, Arun, A. (n.d.). *Dendrocopos mahrattensis* (Latham, 1801) | Species | India Biodiversity Portal. Retrieved January 20, 2019, from <https://indiabiodiversity.org/species/show/239042>

**BR100033**

Payne, R. (2019). Black-throated Munia (*Lonchura kelaarti*). Retrieved January 27, 2019, from <https://www.hbw.com/species/black-throated-munia-lonchura-kelaarti>

**BR100034**

Perera, N., & Wijesundara, C. (2013). Nectar Feeding Habits of Loten's Sunbird *Cinnyris lotenius* and Purple-rumped Sunbird *Leptocoma zeylonica* in the Royal Botanical Gardens, Peradeniya, Sri Lanka. In *The International Forestry and Environment Symposium 2013 of the Department of Forestry and Environmental Science, University of Sri Jayewardenepura, Sri Lanka*. (Vol. 18, p. 129).

**BR100035**

Perera, N., & Wijesundara, C. (2014). Foraging and feeding activity frequencies of purple-rumped sunbird *Leptocoma zeylonica* and long-billed sunbird *Cinnyris lotenius* in Peradeniya University Park, Sri Lanka. In *Proceedings of the Peradeniya University International Research Sessions* (Vol. 18, p. 482).

**BR100036**

Raju, A. J. S. (2004). Bird-flower interactions and pollination in some plant species of Eastern Ghats and the surrounding areas in Visakhapatnam and East Godavari Districts of Andhra Pradesh. In *National Workshop on Biodiversity Resources Management and Sustainable Use* (pp. 43–50).

**BR100037**

Raju, A. J. S. (2005). Passerine bird pollination and seed dispersal in *Woodfordia floribunda* Salisb. (Lythraceae), a common low altitude woody shrub in the Eastern Ghats forests of India. *Ornithological Science*. <https://doi.org/10.2326/osj.4.103>

**BR100038**

Raju, A. J. S., Rao, S. P., & Rangaiah, K. (2005). Pollination by bats and birds in the obligate outcrosser *Bombax ceiba* L . ( Bombacaceae ), a tropical dry season flowering tree species in the Eastern Ghats forests of India, 4(1), 81–87. <https://doi.org/10.2326/osj.4.81>

**BR100039**

Rasmussen, P. C., & Anderton, J. C. (2005). Birds of South Asia. In *The Ripley Guide- Volume 2* (pp. 342–344). Smithsonian Institution & Lynx Edicions.

**BR100040**

Rocamora, G., & Yeatman-Berthelot, D. (2018). Ashy Drongo (*Dicrurus leucophaeus*). Retrieved January 26, 2019, from <https://www.hbw.com/species/ashy-drongo-dicrurus-leucophaeus>

**BR100041**

Rocamora, G., Yeatman-Berthelot, D., & de Juana, E. (2019). Greater Racquet-tailed Drongo (*Dicrurus paradiseus*). Retrieved January 27, 2019, from <https://www.hbw.com/species/greater-racquet-tailed-drongo-dicrurus-paradiseus>

**BR100042**

Santharam, V. (1996). Visitation patterns of birds and butterflies at a *Helicteres isora* Linn. (Stereuliaceae) clump. *Current Science*, 70(4), 316–319.

**BR100043**

Srivastava, M. (2013). Parental Care as Observed in Purple Sunbird *Leptocoma zeylonica*. *Poultry , Fisheries & Wildlife Sciences*, 1(102). <https://doi.org/10.4172/2375-446X.1000102>

**BR100044**

Walther, B., & Jones, P. (2019). Slender-billed Oriole (*Oriolus tenuirostris*). Retrieved January 26, 2019, from <https://www.hbw.com/species/slender-billed-oriole-oriolus-tenuirostris>

**Mammals****MA100001**

Kumar, D., & Bharti, U. (2015). Tropic Niche Specialization of *Butea monosperma* from Chandigarh. *Journal of Entomology and Zoology Studies*, 3 (4), 83–85.

**MA100002**

Nathan, P. T., Raghuram, H., Elangovan, V., Karuppudurai, T., & Marimuthu, G. (2005). Bat pollination of kapok tree, *Ceiba pentandra*. *Current Science*, 88(10), 1679–1681. <https://doi.org/10.1002/adma.200801997>

**MA100003**

Nisha, S., & Nishith, D. (2018). Feeding patterns of Indian giant flying squirrel (*Petaurus philippensis*, Elliot 1839) with reference to seasonal variation in central Gujarat, India. *Journal of Forestry Research*. <https://doi.org/10.1007/s11676-018-0762-y>

**MA100004**

Prasad, E. R., Dileep, P., Drishya, P., Sudhanya, V. S., & Sunojkumar, P. (2013). *Pteropus giganteus* has the role on wide distribution of medicinal plants in Kerala. *Annals of Plant Sciences*, 2(11). Retrieved from <http://annalsofplantsciences.com/index.php/aps/article/view/62>

**MA100005**

Raju, A. J. S., Rao, S. P., & Rangaiah, K. (2005). Pollination by bats and birds in the obligate outcrosser *Bombax ceiba* L. ( Bombacaceae ), a tropical dry season flowering tree species in the Eastern Ghats forests of India. *Ornithological Science*, 4, 81–87. <https://doi.org/10.2326/osj.4.81>

**MA100006**

Stewart, A. B., & Dudash, M. R. (2016). Field evidence of strong differential pollen placement by Old World bat-pollinated plants. *Annals of Botany*, 119(1), 73–79. Retrieved from <https://www.researchgate.net/publication/310588975> Field evidence of strong differential pollen placement by Old World bat pollinated plants

**MA100007**

Vanitharani, J., Paulina, R. A., Margaret, I. V., & Bharathi, B. K. (2011). Role of *Cynopterus brachyotis* ( Lesser Dog Faced Fruit Bat ), *Cynopterus sphinx* ( Short Nosed Fruit Bat ) in Forest Restoration of Kalakad Mundanthurai Tiger Reserve. *Recent Advances in Biodiversity of India*, 51, 447–467.

**Other Pollinators****OP100001**

Subhakar, G., & Sreedevi, K. (2015). Nocturnal insect pollinator diversity in bottle gourd and ridge gourd in southern Andhra Pradesh. *Current Biotica*, 9(2), 137–144.

## ERRATA SHEET

- 01 Page No. i Remove “Musuem” and insert “Museums” in 5<sup>th</sup> line
- 02 Page No.ii Remove “Musuem” and insert “Museums” in 11<sup>th</sup> line
- 03 Page No.iii Remove “Sanoja Kasthuriarachchci” and insert “Sanuja Kasthuriarachchi” in 8<sup>th</sup> line
- 04 Page No.14 Insert “Butterflies” to left top of the table
- 05 From page 14 to 27 Insert “Remarks” Column to the right edge of the table
- 06 From page 14 to 27 in Remarks column Species No 1to 4, 6 to 7, 9,11 to 16, 18 to 24, 26 to 39, 41, 44 to 48, 50, 53 to 55, 57, 61 to 64, 67, 68, 70 to 76, 78, 85 to 87 are identified pollinators.
- 07 From page 14 to 27 in Remarks column Species No 5,8,10,17, 25, 40,42,43,49,51,52,56,58 to 60, 65, 66, 69, 77, 79 to 84 are potential pollinators.
- 08 Page No 27 Insert following between species number79 and 81
- |    |                 |                                     |                        |                               |         |        |  |  |                                  |
|----|-----------------|-------------------------------------|------------------------|-------------------------------|---------|--------|--|--|----------------------------------|
|    |                 | <i>Leth<br/>e<br/>dryp<br/>etis</i> | Tamil<br>treebr<br>own | Maha<br>gas-<br>dumbur<br>uwa | IN<br>D | E<br>N |  |  | Potent<br>ial<br>Pollin<br>ator* |
| 80 | Nymph<br>alidae |                                     |                        |                               |         |        |  |  |                                  |
- 09 From page 29 to 41in Remarks column Specimen No 105 to 107,114,116,125, 126,129,147 to 153, 155, 167, 168, 170, 172, 174, 179, 182, 187, 204, 210, 212, 213, 216, 221, 224, 231, 232 and 245 are identified pollinators
- 10 From page 29 to 41in Remarks column Specimen No 108 to 113,115,117, to 124,127,128,154,156 to 166, 169, 171,173,175 to 178,180,181,183 to 186,188,189,205 to 209,211, 214, 215, 217 to 220, 222, 223, 225, to 230 and 244 are potential pollinators



**Biodiversity Secretariat**  
Ministry of Environment  
No. 416/C/1, Robert Gunawardana Mawatha  
Battaramulla, Sri Lanka.  
**Tel.** : +94 (0)11 2034208  
**Fax** : +94 (0)11 2879972  
**E-mail** : [biodiversitysl@gmail.com](mailto:biodiversitysl@gmail.com)  
**Web** : [www.env.gov.lk](http://www.env.gov.lk)