

### **Final Evaluation Report**

Your Details				
Full Name	Nursyamin Hanis Zulkifli			
Project Title	The Conservation Value of Biodiverse Durian Agroforestry Orchards for Birds and Anurans in Peninsular Malaysia			
Application ID	42449-1			
Date of this Report	4 <sup>th</sup> May 2025			



# 1. Indicate the level of achievement of the project's original objectives and include any relevant comments on factors affecting this.

Objective	Not achieved	Partially achieved	Fully achieved	Comments	
At least ten conservation priority species of birds in monoculture and polyculture farming management each will be identified.			<b>√</b>	A total of 27 Near Threatened (NT) and five Vulnerable (VU) bird species were identified. Highest total number of conservation priority bird species in polyculture orchards is 15 species, while ten in monoculture orchards.  A list of the bird species is included on page 17 of this report.	
At least five conservation priority species of anuran in monoculture and polyculture farming management each will be determined.	✓			A total of 12 frog species identified in both polyculture and monoculture orchards are Least Concern (LC) species.	
At least two forest associated and conservation priority species of bird and anuran that visit and/or utilize both monoculture and polyculture each will be found.		<b>✓</b>		Forest associated bird species:  1. Olive-winged Bulbul 2. Long-tailed Parakeet 3. Blue-crowned Hanging Parrot 4. Little Spiderhunter 5. Oriental Bay Owl  Conservation priority bird species: 1. Rhinoceros Hornbill (VU) 2. Great Hornbill (VU) 3. Black-bellied Malkoha (NT) 4. White-crowned Hornbill (NT)  Forest associated frog species: 1. Rough-sided Frog 2. Asian giant toad	



			species
			None
Relationship between bird and anuran species richness, abundance and assemblage with stand-level and landscape-level factors will be understood.		✓	The study suggests that biodiversity is influenced not just by orchard management type (traditional agroforestry vs. monoculture plantations) but also by vegetation characteristics such as canopy cover, undergrowth height and presence of other crops. Higher canopy cover and the presence of diverse crops positively affected bird species while anuran thrive in areas that have close proximity to water bodies and with higher undergrowth height.
15 farmers and stakeholders in each site will be explained on the benefits of traditional management, intercropping and retaining grassland strips within/surrounding their durian orchards in terms of ecosystem services.	✓		A total of 21 orchard owners were briefly explained on wildlife-friendly farm management.  This is fewer than planned because a) not all owners allowed their orchards to be used as study sites, and b) most owners own more than one orchard, reducing the number of owners to speak to.
			I carried out questionnaire surveys with the owners (refer to example of the questionnaire shared in Section 8). After the questionnaire, I shared the benefits of traditional management. Sharing was done informally as we want to support sharing of information from both directions- us and the orchard owners.



will be reduced to practiced ch	
practicoa	nemical-free
50% and replaced orchard mo	anagement.
with biological control agents (e.g.,	y applied at
insectivorous birds tree critical stage (	e.g. canker
and bats) infections)	

#### 2. Describe the three most important outcomes of your project.

- a) Orchard management influences bird and frog biodiversity composition
  - Traditional agroforestry orchards recorded higher bird and anuran species richness and abundance as compared to monoculture plantations
- b) Some habitat data as the key features in bird and frog diversity
  - Bird species richness and abundance increased with closer proximity to forest and higher canopy cover
  - Frog species richness and abundance increased with closer proximity to water and higher undergrowth cover
  - Presence of additional crops enhances species diversity
- c) Importance of maintaining forest patches
  - Presence of forest-dependent bird species provide insights on the importance of maintaining forest patches within or surrounding the orchards

### 3. Explain any unforeseen difficulties that arose during the project and how these were tackled.

- a) Not all orchard owners allow access to their orchards
  - We identified one main owner who had contact with other owners, and from there, we used a snowball sampling approach to reach more orchard owners through referrals.
- b) One owner in Perak initially agreed to assist with getting access from other owners however has bailed just few days before sampling day
  - We extended one day in Perak so we had ample time to identify another durian orchards and getting access from the owners.
- c) Two recorders broke down while in the field- one in Pahang and one in Johor, to due heavy rain which has caused few hours of missing recordings
  - We extended data collection to record for the missing hours in order to reach minimum 120 hours per recording station
  - The recorders however were not sent for repair yet

## 4. Describe the involvement of local communities and how they have benefitted from the project.

All orchard owners were interviewed, and we exchanged information on durian orchard management practices. In Terengganu, Perlis, Selangor, and Negeri Sembilan, local community members actively supported our habitat data collection efforts. They helped record habitat measurements, and in return, we explained the



significance of these data for understanding how habitat factors influence the diversity of birds and frogs. For those interested, we also shared details about the autonomous recording sampling design and the technicalities.

#### 5. Are there any plans to continue this work?

There are no immediate plans for continuation under the current framework as the primary goals of the project have been successfully completed.

#### 6. How do you plan to share the results of your work with others?

All research outcomes will be integrated into educational materials to promote biodiversity conservation and importance of wildlife-friendly farm management. These materials will be designed to be accessible and easily understood to durian orchard owners. I am working on a trifold brochure written in both English and Malay.

I am expecting to deliver the brochures in person to all owners starting this September so I will be driving to all states.

We will also produce summary reports documenting our interactions and collaborations with durian orchard owners. These reports will capture the perspectives, experiences, and contributions of participating local community members.

We will conduct outreach activities; however, this will be done on team lead's personal funds. One day will be dedicated to each site for the in-person delivery of summary reports to participating farmers. These sessions will include discussion on the findings, answer questions, and understand the importance of the community's role in biodiversity monitoring.

#### 7. Looking ahead, what do you feel are the important next steps?

From the findings, traditional agroforestry orchards support higher bird and frog species richness and abundance as compared to monoculture plantations, hence it is important to further promote the wildlife-friendly farming practices through policy makers and programs whether by government or private sectors. Education programs can also be developed at school level to raise early awareness of multi-crop orchard systems in habitat heterogeneity.

Bird diversity and presence of forest dependant bird species were positively associated with proximity to forest while frog diversity increased with close proximity to water sources so future management strategies can integrate these habitat factors by preserving or protecting nearby forest patches and maintaining water bodies within or surrounding orchards. Forest patches can also potentially act as ecological corridors and sources to support species.

Moving on, to build on the initial findings from this study, long-term monitoring can be established to assess changes in biodiversity over time and the sustainability of mixed-crop orchard management. Further research is also needed to have a wider



understanding of ecological benefits and services in durian orchards such as biological pest control and pollination.

## 8. Did you use The Rufford Foundation logo in any materials produced in relation to this project? Did the Foundation receive any publicity during the course of your work?

Yes, The Rufford Foundation logo was used in questionnaire with the locals (Figure 1). The Foundation received publicity when we introduced ourselves to orchard owners and this grant was also announced by my faculty in Facebook page (Figure 2).

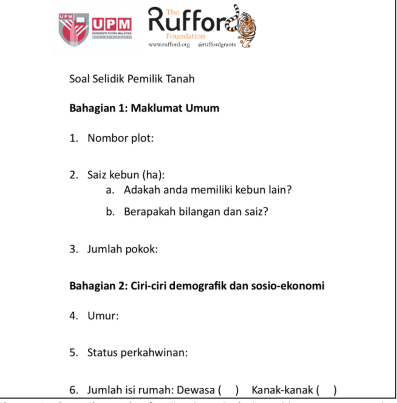


Figure 1. Questionnaire for the locals, in local language-Malay.





Figure 2. Faculty announcement.

#### 9. Provide a full list of all the members of your team and their role in the project.

Name: Muhamad Amir Hadi Muhamad Affandi Role: Bird identification and photography

Name: Arief Aiman Lukhman

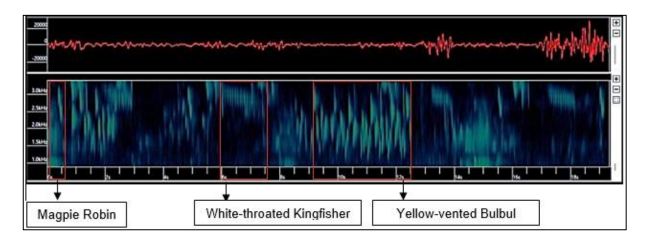
Role: Engagement with local farmers, measuring habitat data and photography.

Name: Amirul Mukminin Shamsul Miza

Role: Engagement with local farmers, bird identification and photography.

#### 10. Any other comments?

This fund has allowed me to conduct uninterrupted bird and anuran surveys for four consecutive days without human disturbance. By deploying my recorders and leaving them at recording stations, I was able to continuously monitor species presence and behaviour without the need for frequent human presence, minimizing potential





disruptions to the natural environment. This not only improved data accuracy but also provided valuable insights into undisturbed wildlife activity patterns (Figure 3). Figure 3. A 20-seconds recording in Pahang showing three bird species were able to be identified.

Through this fund also, we are able to demonstrates that mixed-cropped orchard management supports higher species richness for both frogs and birds compared to monocultures. These findings align with ecological theories in Southeast Asia, which highlight the importance of habitat heterogeneity in supporting biodiversity. This underscores the potential for biodiversity friendly farming practices to contribute to both conservation and sustainable land-use objectives. Implementing such practices is particularly pertinent in Southeast Asia, where agricultural expansion continues to threaten biodiversity.



List of Conservation Priority Bird Species

Species	Common Name	<b>IUCN Status</b>	Monoculture	Polyculture
Batrachostomus	Large	VU		✓
auritus	Frogmouth			
Buceros	Rhinoceros	VU	✓	✓
rhinoceros	Hornbill			
Buceros bicornis	Great Hornbill	VU	✓	
Mulleripicus	Great Slaty	VU	✓	✓
pulverulentus	Woodpecker			
Psittacula	Long-tailed	VU	✓	✓
longicauda	Parakeet			
Berenicornis	White-crowned	NT		✓
comatus	Hornbill			
Malacocincla	Short-tailed	NT	✓	✓
malaccensis	Babbler			
Phaenicophaeus	Black-bellied	NT	✓	✓
diardi	Malkoha			
Alcippe	Brown Fulvetta	NT	✓	✓
brunneicauda				
Trichastoma	White-chested	NT	✓	✓
rostratum	Babbler			
Chloropsis	Lesser Green	NT	✓	✓
cyanopogon	Leafbird			
Macronus	Fluffy-backed	NT	✓	✓
ptilosus	Tit-Babbler			
Aegithina	Green Iora	NT	✓	✓
viridissima				
Enicurus	Chestnut-	NT	✓	
ruficapillus	naped Forktail			
Prionochilus	Scarlet-	NT	✓	✓
thoracicus	breasted			
	Flowerpecker			
Megalaima	Red-throated	NT	✓	✓
mystacophanos	Barbet			
Trichixos	Rufous-tailed	NT	✓	✓
pyrropygus	Shama			
Cyornis turcosus	Malaysian Blue	NT	✓	✓
	Flycatcher			
Stachyris leucotis	White-necked	NT	✓	✓
	Babbler			
Anthreptes	Red-throated	NT	✓	✓
rhodolaemus	Sunbird			
Caloramphus	Sooty Barbet	NT	✓	✓
hayii				
Meiglyptes tukki	Buff-necked	NT	✓	✓
	Woodpecker			
Bubo	Barred Eagle-	NT		✓
sumatranus	Owl			



Harpactes diardii	Diard's Trogon	NT	<b>√</b>	
Malacopteron magnum	Rufous-crowned Babbler	NT	<	<b>✓</b>
Ceyx erithaca	Oriental Dwarf Kingfisher	NT	<b>✓</b>	<b>✓</b>
Psittinus cyanurus	Blue-rumped Parrot	NT	<b>✓</b>	<b>✓</b>
Eurylaimus ochromalus	Black-and- yellow Broadbill	NT	✓	✓
Stachyris maculata	Chestnut- rumped Babbler	NT	✓	<b>√</b>
Anthracoceros malayanus	Black Hornbill	NT		✓
Hydrornis irena	Malayan Banded Pitta	NT		✓
Dinopium rafflesii	Olive-backed Woodpecker	NT		<b>√</b>

