

## DAFTAR PUSTAKA

- Adelina, M., P. Harianto, S. and Nurcahyani, N. (2016) ‘Keanekaragaman jenis burung di Hutan Rakyat Pekon Kelungu Kecamatan Kota Agung Kabupaten Tanggamus’, *Jurnal Sylva Lestari*, 4(2), p. 51. Available at: <https://doi.org/10.23960/jsl2451-60>.
- Alikodra, H.S. (2010) *Teknik pengelolaan satwa liar dalam rangka mempertahankan keanekaragaman hayati Indonesia*. IPB PRESS.
- Azis Karim, H., Nirsyawati, N. and Hamzah, A.S. (2016) ‘Keanekaragaman Dan Status Konservasi Spesies Avifauna Pada Suaka Margasatwa Mampie, Kabupaten Polewali Mandar, Sulawesi Barat’, *Bioscientiae*, 13(1), pp. 1–10.
- Bibby, C., Jones, M. and Marsden, S. (2000) *Expedition Field Techniques BIRD SURVEYS Together for birds and people*. Available at: [www.birdlife.net](http://www.birdlife.net).
- Campbell, N.A. *et al.* (2010) *Biologi, Edisi Kedelapan Jilid 3*. Jakarta: Erlangga.
- Dewi, R.S., Mulyani, Y. and Santosa, Y. (2017) ‘Keanekaragaman jenis burung di beberapa tipe habitat Taman Nasional Gunung Ciremai’, 1, p. 2017.
- Eaton, J.A. *et al.* (2016) ‘Birds of the Indonesian Archipelago : Greater Sundas and Wallacea.Lynx Edition-Montseny, Barcelona.
- Eaton, J.A. *et al.* (2017) ‘Birds of the Indonesian Archipelago : Greater Sundas and Wallacea James A . Eaton , Bas van Balen , Nick W . Brickle and Frank E . Taxonomy and English names’, *Kukila*, 20, pp. 23–26.
- Edkins, M.T. (2008) *Impacts of wind energy development in bird and bats : Looking into the Problem*. Florida: University of Oxford.
- Fikriyanti, M. *et al.* (2018) ‘Keragaman jenis burung pada berbagai komunitas di Pulau Sangiang, Provinsi Banten’, *Jurnal Biodjati*, 3(2), pp. 157–165. Available at: <https://doi.org/10.15575/biodjati.v3i2.2360>.
- Goncalves, G.R. *et al.* (2017) ‘The relationship between bird distribution patterns

- and environmental factors in an ecotone area of northeast’, *Journal of Araid Environments*, 140(May), pp. 6–13.
- Heipon, A.M. (2017) *Keanekaragaman jenis burung, habitat dan ancaman di Kawasan Taman Wisata Alam Gunung Meja Manokwari*. Universitas Papua.
- Hung-ming, T., Meng-wen, F. and K, J.C. (2020) ‘Different habitat types affect bird richness and evenness’, *Scientific Reports*, 10(1221), pp. 1–10. Available at: <https://doi.org/10.1038/s41598-020-58202-4>.
- Kamaluddin, A., Winarno, G.D. and Dewi, B.S. (2019) ‘Keanekaragaman jenis Avifauna di Pusat Latihan Gajah (PLG) Taman Nasional Way Kambas’, *Jurnal Sylva Lestari*, 7(1), pp. 10–21.
- Kindangen, N. (2011) ‘Kepadatan dan frekuensi jenis burung pemangsa Di Hutan Gunung Empung, Tomohon, Sulawesi Utara’, *Jurnal Ilmiah Sains*, 11(1), pp. 36–40. Available at: <https://doi.org/10.35799/jis.11.1.2011.38>.
- Kurniawan, H. *et al.* (2023) ‘Wildlife complexity in four habitat types in oil palm landscape, Daha Barat, South Kalimantan’, *IOP Conference Series: Earth and Environmental Science*, 1220(1). Available at: <https://doi.org/10.1088/1755-1315/1220/1/012012>.
- Mainase, C., Warmetan, H. and Sinery, A.S. (2016) ‘Keragaman dan kepadatan populasi spesies burung pada kawasan hutan pendidikan Universitas Papua’, *Jurnal Kehutanan Papuasia*, 2(1), pp. 10–16. Available at: <https://doi.org/10.46703/jurnalpapuasia.vol2.iss1.40>.
- Newton, I. (2005) ‘New insights on the ecology of bird migration’, *Trends in Ecology and Evolution*, 20(6), pp. 292–293. Available at: <https://doi.org/10.1016/j.tree.2005.01.013>.
- Nugroho, M.S., M, S.N. and Ihsan, M. (2013) ‘Keanekaragaman jenis burung pada Areal Dongi-Dongi di Kawasan Taman Nasional Lore Lindu’, *Warta Rimba*, 1(1), pp. 1–10.
- Rumanasari, R.D., Saroyo, S. and Katili, D.Y. (2017) ‘Biodiversitas burung pada

- beberapa tipe habitat di Kampus Universitas Sam Ratulangi’, *Jurnal MIPA UNSRAT*, 6(1), pp. 43–46. Available at: <https://doi.org/10.35799/jm.6.1.2017.16153>.
- Sahusilawane, J.F. (2018) ‘Keanekaragaman jenis burung di Kawasan Hutan Lindung Gunung Sirimau’, *Jurnal Hutan Pulau-Pulau Kecil*, pp. 247–261. Available at: <https://doi.org/10.30598/jhppk.2017.1.3.247>.
- Saibi, R.P., Saroyo, S. and Pontororing, H.H. (2019) ‘Studi keanekaragaman jenis burung di Kawasan Hutan Kota Desa Kuwil Kabupaten Minahasa Utara’, *Pharmacon*, 8(3), pp. 725–733. Available at: <https://doi.org/10.35799/pha.8.2019.29398>.
- Saputra, A., Hidayati, A.N. and Mardiastuti, A. (2020) ‘Keanekaragaman burung pemakan buah di hutan kampus universitas bangka belitung’, *Ekotonia: Jurnal Penelitian Biologi, Botani, Zoologi dan Mikrobiologi.*, 05(1), pp. 1–8.
- Sari Hasibuan, R., Susdiyanti, T. and Septiana, F. (2018) ‘Keanekaragaman burung dan mamalia pada lahan reklamasi PT. Aneka Tambang Bogor, Jawa Barat’, *Ekologia*, 18(1), pp. 1–9.
- Strong, W.L. (2016) ‘Biased richness and evenness relationships within Shannon-Wiener index values’, *Ecological Indicators*, 67(August), pp. 703–713. Available at: <https://doi.org/10.1016/j.ecolind.2016.03.043>.
- Styring, A.R. (2001) ‘A Guide to the Birds of Southeast Asia: Thailand, Peninsular Malaysia, Singapore, Myanmar, Laos, Vietnam, Cambodia’, *BioOne*, 118(2), pp. 570–571.
- Sutherland, W.J., Newton, I. and Green, R.E. (2018) *Bird ecology and conservation : A handbook of techniques*, Oxford Biology. New York: Oxford University Press Inc. Available at: <https://doi.org/10.18772/22012125522.12>.
- Sutoyo (2010) ‘KEANEKARAGAMAN HAYATI INDONESIA Suatu Tinjauan : Masalah dan Pemecahannya Sutoyo’, *Buana Sains*, 10(2), pp. 101–106.
- Syafrudin, D. (2011) *Keanekaragaman jenis burung pada beberapa tipe habitat di*

*Tambling Wildlife Nature Conservation (TWNC), Taman Nasional, Bukit Barisan Selatan Lampung.* Institut Pertanian Bogor.

Tamnge, F. and Nurdin, A.S. (2021) ‘Bird and Arthropod communities in fragmented habitat of Ternate’, *Media Konservasi*, 26(2), pp. 111–117. Available at: <https://doi.org/10.29244/medkon.26.2.111-117>.

Yapsenang, D. *et al.* (2022) ‘Ecological index , status and challenges of the bird conservation programs (Avifauna) Among Indigenous Peoples of the Moi Lemas Tribe, West Papua’, *Indonesian Journal of Social Responsibility Review*, 1(2), pp. 77–89.

# **LAMPIRAN**

## Lampiran 1. Jenis Burung Yang Ditemukan Selama Penelitian



**Kerak-perut pucat**

*Acridotheres cinereus*

Sumber : ebird.org

**Kerak-basi ramai**

*Acrocephalus australis*

Sumber : ebird.org



**Trinil pantai**

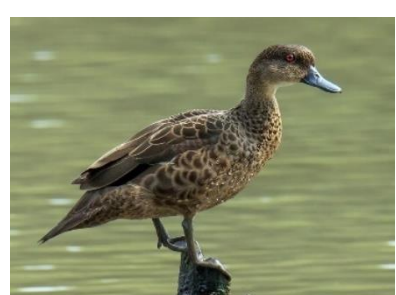
*Actitis hypoleucos*

Sumber : ebird.org

**Raja-udang erasia**

*Alcedo atthis*

Sumber : ebird.org



**Kareo padi**

*Amaurornis phoenicurus*

Sumber : ebird.org

**Itik benjut**

*Anas gibberifrons*

Sumber : ebird.org



**Burung-madu kelapa**

*Anthreptes malacensis*

Sumber : ebird.org

**Cangak merah**

*Ardea purpurea*

Sumber : ebird.org



**Blekok sawah**

*Ardeola speciosa*

Sumber : ebird.org

**Kekep babi**

*Artamus leucoryn*

Sumber : ebird.org



**Elang sayap-coklat**

*Butastur liventer*

Sumber : ebird.org

**Kokokan laut**

*Butorides striata*

Sumber : ebird.org



### **Wiwik rimba (Uncuing)**

*Cacomantis variolosus*

Sumber : ebird.org

### **Kedidi leher-merah**

*Calidris ruficollis*

Sumber : ebird.org



### **Bubut alang-alang**

*Centropus bengalensis*

Sumber : ebird.org

### **Delimukan zamrud**

*Chalcophaps indica*

Sumber : ebird.org



### **Ceker kalung-kecil**

*Charadrius dubius*

Sumber : ebird.org

### **Kedasi laut**

*Chrysococcyx minutillus*

Sumber : ebird.org



**Burung-madu sahul**

*Cinnyris jugularis*

Sumber : ebird.org



**Cici padi**

*Cisticola juncidis*

Sumber : ebird.org



**Walet sapi**

*Collocalia esculenta*

Sumber : ebird.org



**Merpati domestik**

*Columba livia*

Sumber : ebird.org



**Kepudang-sungu belang**

*Coracina bicolor*

Sumber : ebird.org



**Gagak hutan**

*Corvus enca*

Sumber : ebird.org



**Belibis kembang**

Dendrocygna arcuata

Sumber : ebird.org



**Cabai-panggul kuning**

Dicaeum aureolimbatum

Sumber : ebird.org



**Cabai-panggul kelabu**

Dicaeum celebicum

Sumber : ebird.org



**Srigunting jambul-rambut**

Dicrurus hottentottus

Sumber : ebird.org



**Pergam hijau**

Ducula aenea

Sumber : ebird.org



**Pergam laut**

Ducula bicolor

Sumber : ebird.org



**Kacamata laut**

Zosterops chloris

Sumber : ebird.org



**Elang tikus**

Elanus caeruleus

Sumber : ebird.org



**Ayam-hutan merah**

Gallus gallus

Sumber : ebird.org



**Remetuk laut**

Greygone sulphurea

Sumber : ebird.org



**Gagang-bayan belang**

Himantopus leucocephalus

Sumber : ebird.org



**Layang-layang batu**

Hirundo javanica

Sumber : ebird.org



**Mandar-padi kalung-kuning**

*Hypotaenidia philippensis*

Sumber : ebird.org



**Kehicap ranting**

*Hypothymis azurea*

Sumber : ebird.org



**Bambangan merah**

*Ixobrychus cinnanomeus*

Sumber : ebird.org



**Bambangan kuning**

*Ixobrychus sinensis*

Sumber : ebird.org



**Kapasan sulawesi**

*Lalage leucopygialis*

Sumber : ebird.org



**Kapasan sayap-putih**

*Lalage sueurii*

Sumber : ebird.org



### Burung-madu hitam

Leptocoma aspasia

Sumber : ebird.org

### Bondol rawa

Lonchura atricapilla

Sumber : ebird.org



### Bondol taruk

Lonchura molucca

Sumber : ebird.org

### Bondol kepala-pucat

Lonchura pallida

Sumber : ebird.org



### Bondol peking

Lonchura punctulata

Sumber : ebird.org

### Uncal sultan (Sulawesi)

Macropygia doreya

Sumber : ebird.org



**Kirik-kirik laut**

Merops philippinus

Sumber : ebird.org



**Elang paria**

Milvus migrans

Sumber : ebird.org



**Kicuit batu**

Motacilla cinerea

Sumber : ebird.org



**Pelatuk kelabu-sulawesi**

Mulleripicus fulvus

Sumber : ebird.org



**Gajahan penggala**

Numenius phaeopus

Sumber : ebird.org



**Kepudang kuduk-hitam**

Oriolus chinensis

Sumber : ebird.org



**Burung-gereja erasia**

Passer montanus

Sumber : ebird.org



**Pecuk-padi hitam**

Phalacrocorax sulcirostris

Sumber : ebird.org



**Ibis rokoroko**

Plegadis falcinellus

Sumber : ebird.org



**Manyar jambul**

Ploceus manyar

Sumber : ebird.org



**Walik kembang**

Ptilinopus melanospilus

Sumber : ebird.org



**Cucak kutilang**

Pycnonotus aurigaster

Sumber : ebird.org

**Tekukur biasa**

Spilopelia chinensis

Sumber : ebird.org

**Elang-ular sulawesi**

Spilornis rufipectus

Sumber : ebird.org

**Dara-laut biasa**

Sterna hirundo

Sumber : ebird.org

**Dederuk merah**

Streptopelia tranquebarica

Sumber : ebird.org

**Kedasi hitam**

Surniculus lugubris

Sumber : ebird.org

**Cekakak sungai**

Todiramphus chloris

Sumber : ebird.org



**Punia pengantin**

Treron griseicauda

Sumber : ebird.org



**Punai gading**

Treron vernans

Sumber : ebird.org



**Pelanduk sulawesi**

Tricastoma celebensis

Sumber : ebird.org



**Trinil semak**

Tringa glareola

Sumber : ebird.org



**Trinil kaki-hijau**

Tringa nebularia

Sumber : ebird.org



**Trinil kaki-merah**

Tringa totanus

Sumber : ebird.org

## Lampiran 2. Kegiatan Pengambilan Data Penelitian



Pengamatan di lapangan



Mengidentifikasi jenis burung



Pengamatan di lapangan



Mengidentifikasi jenis burung