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h e h h
 h f h e h e h e
 e e e f h e
 h f h h ee h f f e
 e f f h h
 C h

I. PENDAHULUAN

A. Latar Belakang

e h h h h h h f
 C h h e f e e e
 h e h f e e e ee
 h h e e
 e e h e
 h h e h
 h *et al*
 H e e h f e h e h
 C f C h f h e
 h h h h h h e
 h e C h
 h f ee h h
 f f h e
 e h f e h e e
 H e e h h h e h e
 f h e h f e f
 C h h f f f C h
 e h h C h
 f h ee h
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 e h e f h e e
 h h e e h e
 f ee h
 h f h h e

h f h e h
h h e f e
e h e e h e h
h h h e e f h
area f e e hf
h h f e h h
h h f h f
h h e f h e
e f h f f f h e
e *database* e h e
e f h e e h
h f h h h f e f
h e C

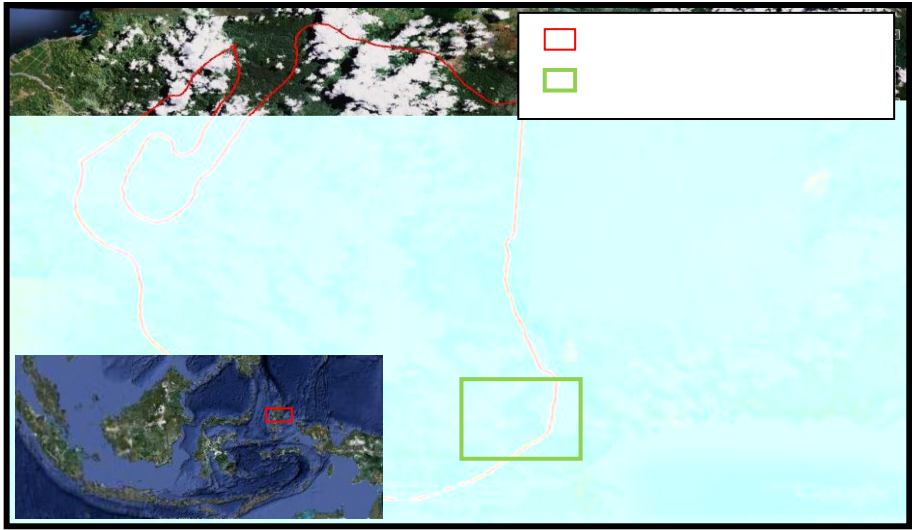
II. METODOLOGI PENELITIAN

A. Lokasi dan Waktu Penelitian

h f H e e
H h h f h f
f h e f h
C h h
h H e e h ee

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B. Bahan dan Alat

f e e h
 h e h h e *mistnet* h e h e *Global*
Positioning System H h e e e
 e h *handycam* h h h h
 e h h h
 h f e
minor surgery set. e h e
et al

C. Prosedur Penelitian

e h h h h
 h h h h e h h h f
 e e e e C e e f
 h e e h e *mistnet* h
 h h h f

f h f h
h h h
h e h purposive random
sampling e f h e
e e h e h
e e e h e e h e
e h e e e h h h f
h e e h h e e h f
e h f h h f h f e h
h e e e
e h h h e h H f
e h h e h
e h e e h f
e e h e ee e
f e e h e
f ee h f h e h
e h e f
h e h h e

D. Analisis Data

C e e f h
e f
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III. HASIL DAN PEMBAHASAN

A. Kondisi Umum Lokasi Penelitian

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f h f f f h h h
e h h C h

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h f e H e e h
h h

e h e h f f
e e h h h f
h f h e f f h h
H e f f e

h f h h e e f h h
f h e hf h
he h e f e e h
h h f e e h e hf h h e
e e h f f h
h h h f
eh h h H H
h e h e f h h h h
h e f ee h e eh h
f h hf h e f
h h f e f h f
h f eh f h h f
e e f
f f h f f
e h h h e e h f
f f e h
h h h f h e

f h f h h e e e
h h h h f h f f C
f e f e e f f h
f e e e e h f
e e h h h e h e
h e ee e e ee

et al.

f C h e h f f
 h f h e e h f
 h h h f h f f h h
 f h e f h h f H
 h f h f f h
 e f h e f hC h e
 h h h h
 H h e e e h h f
 H h h f f h h h h f
 f

B. Keragaman Jenis Burung Hutan Kobe Kawasan TNAL

h f h f e hf
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 f h h h e h e
 ee e e h h h
 h f h e *et al*
 f h f h h C f
 H h h h e h e h e
 H h f h f h
 e f h eh e
 e h ee
 H C e he
 f
 h f h e e
 h h e e h h
 h e h e e e
 h f e h *Rhyticeros plicatus*
 h e h f e h h f *Geoffroyus*
geoffroyi h h *Eclectus roratus* e h h
 h h hf h

c h
 h h e e e
 f e h f
 C h h f *Ptilinopus bernsteinii*
Ptilinopus hyogaster h *Ducula basilica*
 H e h h h
 f *Ducula perspicillata* *Macropygia amboinensis*
amboinensis h *Ducula bicolor* h *Streptopelia*
chinensis
 h h h h e
 e *Eos squamata* h h f *Geoffroyus geoffroyi* h
Ecletus roratus f *Cacatua alba* e h f
 e h e *Cacatua alba*
 f e h h f h f
 h h e
 h e h e
 e f e f
 e h e *Cacatua alba* h e
 C h e h h f h h
 h e e e h e h f e
 h
 h h *Lorius garulus*,
 h f e h e f
 h f h h f
 h f e e e
 f f h *Lalage aurea*
 h h e h e h *Coracina papuensis*
 e e *Coracina tenuirostris* h e f
 h h f h

c

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f h e h f e h h e e e
garulus *Cacatua alba* *Eclectus roratus*
 h e e *Eos squamata* e f H e
 h h f e

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 C h h e e h e e
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 h e h h e e
 f h e h h h e f h
 e e *rhum*
 e e e h e h f e f f
 h e
 H f e f
 h e e h h *Centropus spilopterus*

ee h f h
 h h h e f h e e f *Centropus*
goliath h h h f e
 f e h f e e e
 e h f h f e f e
 h f e
 h H h
 h f e
 f h e h

Rhyticeros plicatus



Geoffroyus geoffroyi



Eclectus roratus



Cacatua alba



Ptilinopus bernsteinii



Lorius garulus



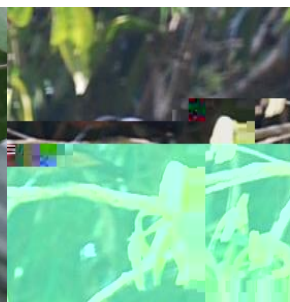
Centropus goliath



Ixos affinis



Lalage aurea



Eos squamata



Heliastur indus



Dicrurus bracteatus

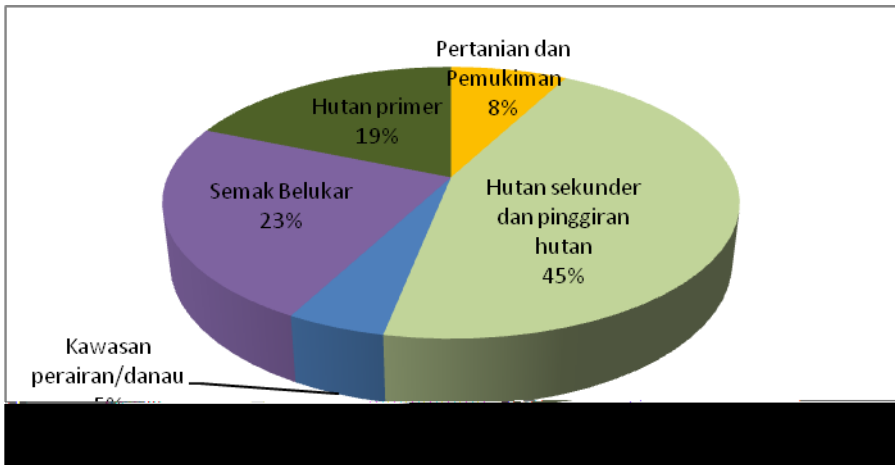


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h e e

C. Penggunaan Habitat Burung di Kawasan TNAL

e f f
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 f f ee e h h f
 f e f f h e h e
 f h e h
 e e e e
 e f e h h e
 e f h ee h f f
 h e f f h h h
 h f *Ptilinopus bernsteinii* e h *Rhyticeros plicatus*
 f *Cacatua alba* h e h f e
 h h h f *Geoffroyus geoffroyi* h *Eclectus roratus*
 ee f f ee h e e
 f h h ee f
 h h h f h e
 f h



h h h e ee f f h e
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D. Keragaman Satwa Lain di TNAL

e
 h e h e
 e h h h h *Cervus timorensis* f *Sus scrofa*
 h(*Fooradoxous*). f *Sus scrofa* h
 e h h h e
 e e e f h
 f e h e h h
 h h f h h *Sus*
scrofa e h f h e
 he e h h
 h h h h f e
 e f h h h f e
 H h f h h h e e
 e *Sus celebensis* h ee
 f h f e H e e
 f ee e f h f e e
 f ee f e f f f h h C
 h e e f h h f h

c h
 f e h h e e h e h
 h h hf e e f h f h
 h e h h h f h h
 e h e e h e h
 h eh e e
 C e f h h *Cervus*
timorensis h h f f h
 e e
 ee h h *Cervus*
timorensis e h h e f *Sus*
scrofa et al C h e ee h
 h h h
 e e e e h
 e f h e h h h h e f f
 f h e h h C
 h h hf e h e h e
 e ee e e h
 h f hf C h e e
 e f h e
 e e h C e h
 f h e f f h (*Ailurops ornatus*. h
 h f h h h h h
 e h e e h

IV. KESIMPULAN DAN SARAN

A. Kesimpulan

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 f f h ee h f

C

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C f h

hf

h e h e e

H

e e e f e h H h

C

h

e ee h C

H h e

h f h

f

C h e h H h e H f C

h h h e f e

				f	H h	
	h		e f h	<i>Accipiter henicogrammus</i>		H
			e	<i>Haliastur indus</i>		H
				<i>Tanyiptera galatea</i>		
	h		h	<i>Bubulcus ibis</i>		H
	h		e h	<i>Rhyticeros plicatus</i>		H
	f e		eH e h	<i>Coracina papuensis</i>		H
			e e	<i>Coracina tenuirostris</i>		H
			f h	<i>Lalage aurea</i>		H
				<i>Macropygia amboinensis amboinensis</i>		H H
			he C f	<i>Ducula perspicillata</i>		H
			he	<i>Ducula bicolor</i>		H
				<i>Ptilinopus hyogaster</i>		H
			C h f	<i>Ptilinopus bernsteinii</i>		
			he	<i>Ducula basilica</i>		
			h	<i>Streptopelia chinensis</i>		

c

h

			f	H h	
	h		h f f f h	<i>Lycocorax pyrrhopterus</i>	C H
			f	<i>Centropus goliath</i>	H
				<i>Centropus spilopterus</i>	H
	h h		Hhe e	<i>Dicrurus bracteatus</i>	H
			H	<i>Collocalia esculenta</i>	H H
	h		e	<i>Hemiprocne mystacea</i>	H H
	h		e e	<i>Hirundo rustica</i>	H H
	C e		e	<i>Megapodius freycinet</i>	H
	C f e		f	<i>Philemon fuscicapillus</i>	H
			f h	<i>Melitograis gilolensis</i>	H
	C		H e	<i>Ficedula westermanni</i>	H H
	h		h e C Hhe	<i>Nectarinia jugularis</i>	H
			h e f	<i>Nectarinia aspasia</i>	H H
	h		e f h	<i>Oriolus phaeochromus</i>	H
			f h	<i>Pitta maxima</i>	H

Avifauna Penahuni Hutan Kobe..... |

			f	H h	
		h C h f	<i>Geoffroyus geoffroyi</i>		H
		h	<i>Eclectus roratus</i>		H
		h e e	<i>Eos squamata</i>		H
		h h	<i>Lorius garrulus</i>		H
		f	<i>Cacatua alba</i>		H
		h e h f	<i>Chamosyna placentis</i>		H
		h	<i>Ixos affinis</i>		H
	f h		<i>Rhipidura rufiventris</i>		
	H h	h e e	<i>Aplonis metallica</i>		H H

h e H h

h e f

e e
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H h
H h

f h C h
f h C h

h h
H H h ee h
f h
h h H e
H H h

c

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