

Republic of the Philippines Department of Environment and Natural Resources

Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph

Telfax No. (048) 433-5638 / (048) 433-5638

Region

July 06, 2022

TINE WING

DESIGNATIONA RECORDS

8 JUL 2022

OUTGOING

MEMORANDUM

FOR

The Regional Executive Director

DENR MIMAROPA

1515 L&S Bldg., Roxas Blvd.

Ermita, Manila

FROM

The Provincial Environment and

Natural Resources Officer

SUBJECT

CONSOLIDATED REPORTS ON PHILIPPINE COCKATOO (Cacatua haematuropygia) NEST AND HABITAT MONITORING WITHIN IWAHIG PRISON AND PENAL FARM (IPPF) AT

BARANGAYS MONTIBLE, STA. LUCIA & STA. LUCIA-LUZVIMINDA, PUERTO PRINCESA CITY FOR THE 2nd

QUARTER

Respectfully submitted are the consolidated reports on Philippine Cockatoo nest and habitat monitoring within Iwahig Prison and Penal Farm (IPPF) at Barangays Montible, Sta. Lucia and Sta. Lucia-Luzviminda, Puerto Princesa City for the 2nd quarter that serves as **Means of Verification (MOV)** to the target activity under Conservation of Threatened Species – Consolidated activity/monthly report on Philippine Cockatoo for the 2nd quarter.

For information and record.



FELIZARDO B. CAYATOC

DENR-PALAWAN
PENRO-RECORDS
RELEASED

By
Date: CN 32-1469



Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region
Province of Palawan
COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE
PUERTO PRINCESA

June 28, 2022

DENR PENRO

PALAWAN RECORDS

MEMORANDUM

FOR

The Provincial Environment and

Natural Resources Officer

Sta. Monica, Puerto Princesa City

FROM

The Office-In-Charge

Community Environment and Natural Resources Officer

SUBJECT

REPORT ON JUNE 2022 PHILIPPINE COCKATOO (Cacatua

haematuropygia) NEST AND HABITAT MONITORING WITHIN IWAHIG PRISON AND PENAL FARM (IPPF) PARTICULARLY

AT BARANGAY STA. LUCIA, THIS CITY

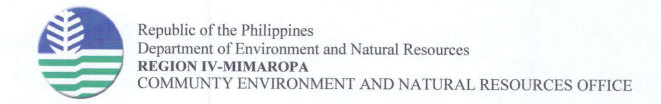
Respectfully endorsing is the memorandum report from the Conservation and Development Section (CDS) dated June 09, 2022 regarding on nest and habitat monitoring of Philippine Cockatoo (*Cacatua haematuropygia*) within Iwahig Prison and Penal Farm (IPPF) particularly at the lowland forest of Barangay Sta. Lucia, Puerto Princesa City.

A total of six (6) nest trees were monitored during the 2-days activity conducted within the IPPF areas wherein the team successfully attached leg bands to the two (2) Philippine Cockatoo hatchlings. Biometrics and data/information from the blood samples, weight, foot and feathers were gathered.

For information and record.

NO:
DATE: 4-30-7V

PEDRO A. VELASCO



MEMORANDUM

FOR :

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The Community Environment and

Natural Resources Officer

Sta. Monica, Puerto Princesa City

THRU

The Chief, CDS

FROM

PMF Rogelio G Abison

SUBJECT

REPORT TO JOINED THE TEAM OF KFINC. IN THE NEST

ENRO PUERTO PRINCESA

AND HABITAT MONITORING CONDUCTED ON JUNE 7,

2022 AT THE LOWLAND FORESTED AREA OF BGRY.

STA. LUCIA, PPCITY.

DATE

June 9, 2022

Please be informed that the undersigned joined the team of KFInc.Together with two PCSD personnel staff in the conduct of nest habitat and monitoring of Philippine Cockatoo on June 7, 2022 within the lowland forested area of IPPF-BUCOR at Bgry. Sta. Lucia, PPCity.

On of June 7, 2022 our team proceeded at the lowland forest of Bgy. Sta Lucia Five (5) nesting site Bayoso trees were identified which approximately 90-100 cm. dia. One (1) Bayoso tree monitored two (2) baby Cockatoo hatchlings on May 18, 2022 that was hatched one week a ago the team went back to the said area to checked/monitored the actual condition of the wildlife IP's climber got the two baby hatched cockatoo on the nesting hole in put inside rattan basket tight by the rope and slowly felled down on the ground the two heads Baby cockatoo have already long feeder or one half ½ month old Bryan Ong of KFI Biologist Specialist conducted physical/medical examination of the said baby cockatoo then the first step is to determined the weights which was 270klg and 295klg. the foot, legs and feeder was measured then banding ring were being insert at the right legs with tagged no. 132 and 133 also blood sample was collected for medical examination after the process the two baby cockatoo put up back to the nesting hole of Bayoso tree.

For your information and records

ROGELIO G. ABISON



Republic of the Philippines

Department of Environment and Natural Resources

Region IV - MIMAROPA

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE



CERTIFICATION

TO WHOM IT MAY CONCERN:

This is to certify that the above geo-tagged pictures shows the actual Nest and habitat monitoring of Philippine Cockatoo conducted within the forested lowland area of IPPF-BUCOR, at Bgy. Sta. Lucia, PPCity. On June 7, 2022.

ROGELIO G. ABISON
Park Maintenance Foreman



Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region
Province of Palawan
COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE
PUERTO PRINCESA

June 24, 2022

MEMORANDUM

FOR

The Provincial Environment and

Natural Resources Officer

Sta. Monica, Puerto Princesa City

FROM

The Office-In-Charge

Community Environment and Natural Resources Officer

SUBJECT

REPORT ON MAY 2022 PHILIPPINE COCKATOO (Cacatua

haematuropygia) NEST AND HABITAT MONITORING WITHIN IWAHIG PRISON AND PENAL FARM (IPPF) AT BARANGAYS MONTIBLE, STA. LUCIA & STA. LUCIA-LUZVIMINDA, THIS

CITY

Respectfully endorsing is the memorandum report from the Conservation and Development Section (CDS) dated May 23, 2022 regarding on nest and habitat monitoring of Philippine Cockatoo (*Cacatua haematuropygia*) within Iwahig Prison and Penal Farm (IPPF) particularly at the lowland forest of Barangays Montible, Sta. Lucia and Sta. Lucia-Luzviminda, Puerto Princesa City.

Based on the submitted report, a total of twelve (12) nest trees were monitored within the IPPF areas wherein two (2) hatchlings were successfully attached with leg bands. Meanwhile, one (1) juvenile hatchling was rescued by the team and same immediately transferred to the KFI- Narra Office for further observation and proper rearing.

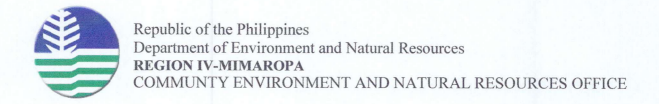
For information and record.

NO:
DATE:

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PEDRO A. VELASCO



MEMORANDUM

FOR : The Community Environment and

Natural Resources Officer

Sta. Monica, Puerto Princesa City

THRU: The Chief, CDS

FROM PMF Rogelio G Abison

SUBJECT : <u>REPORT TO JOINT THE TEAM OF KFINC. IN THE NEST</u>

AND HABITAT MONITORING CONDUCTED ON MAY 17-20,2022 AT THE LOWLAND FORESTED AREA OF BGRY'S

DOC DATE TIME

DENR MIMAROPA REGION

LUZVIMINDA, STA. LUCIA AND MONTIBLE, PPCITY.

DATE : May 23, 2022

Please be informed that the undersigned joint the team of KFInc. of nest habitat and monitoring of Philippine Cockatoo on May 17-20, 2022 within the lowland forested area of IPPF-BUCOR at Bgry's Luzviminda, Sta. Lucia and Montible, PPCity.

On 1st day May 17, 2022, the team composed of KFInc., together with (2) IP's hired as tree climbers and the undersigned. the team departed at around 7:20 am. At the office of KFInc. We arrived at 7:50 am. At the area of Bgry. Luzviminda and Sta. Lucia hiked for about 4 hours which approximately 7 kms. Along the National highway of the said Brgys, the team monitored nest habitat of cockatoo inside the forested lowland area of the said bgrys. (4) idendified Bayoso trees and one(1) Apitong tree approximately 80 to 120 dia. Cm. of nest habitat of cockatoo which some found at nesting site broken eggs but other eggs was found on ground broken into peices based on the observation of the team there are allegedly pouchers gathered/collected baby hatchlings cockatoo that according to the hired IP's climbers the one nesting site tree have already monitored two (2) baby hatched Cockatoo but during the team conducted nest habitat monitoring in we found out that the two (2) baby hathclings was disappear despite KFI hired a volunteer personnel and instructed to monitored nesting site at the area. Then one (1) Bayoso tree approximately 100 cm. dia. There was a one (1) month old baby hatchling cockatoo immediately we decided to rescue and transported at KFI Narra office aviary for proper caring and rearing we have seen also matured Cockatoo flying within tree nesting site during that time. On 2nd day of May 18 2022 our team proceeded at the lowland forest of Bgy. Sta Lucia Five (5) nesting site Bayoso trees were identified which approximately 90-100 cm. dia. One (1) Bayoso tree monitored two (2) baby Cockatoo hatclings according to the IP's hired climbers one week before the baby cockatoo hatched. There was also four (4) matured cockatoo seen on the branch of nesting tree. On 3rd day of May 19, 2022. Our team continued in the conduct of nest habitat and monitoring at the lowland forest of Bgy. Montible hiked for an hour until we reach Tagtalaba area nesting site approximately 2 kms. Along the highway two Apitong trees with 70-80 cm. dia. no recovered hatched cockatoo at the nesting site. Then the team moved to another nesting

site to installed camera trap for documentation purposes located at Menor area Bgy. Montible, PPCity. On 4rth day of May 20, 2022 the team of KFI together with two (2) IP's hired climbers continued nest habitat and monitoring of Philippine Cockatoo at the lowland area of Malabo forest and spend overnight thereat for three (3) days to explore new nesting site but I decided not to joint due to feel exhausted/over fatigue during that time.

For your information and records

ROGELIO G. ABISON



Republic of the Philippines Department of Environment and Natural Resources Region IV - MIMAROPA

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE



CERTIFICATION

TO WHOM IT MAY CONCERN:

This is to certify that the above geo-tagged pictures shows the actual Nest and habitat monitoring of Philippine Cockatoo conducted within the forested lowland area of IPPF-BUCOR, at Bgys. Luzviminda, Sta. Lucia and Montible, PPCity. On May 17-20, 2022.

ROGELIO G. ABISON
Park Maintenance Foreman



Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region
Province of Palawan
COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE
PUERTO PRINCESA

June 28, 2022

MEMORANDUM

FOR

The Provincial Environment and

Natural Resources Officer

Sta. Monica, Puerto Princesa City

FROM

The Office-In-Charge

Community Environment and Natural Resources Officer

SUBJECT

REPORT ON APRIL 2022 PHILIPPINE COCKATOO (Cacatua

haematuropygia) NEST AND HABITAT MONITORING WITHIN IWAHIG PRISON AND PENAL FARM (IPPF) PARTICULARLY

AT BARANGAY STA. LUCIA & MONTIBLE, THIS CITY

Respectfully endorsing is the memorandum report from the Conservation and Development Section (CDS) dated May 02, 2022 regarding on nest and habitat monitoring of Philippine Cockatoo (*Cacatua haematuropygia*) within Iwahig Prison and Penal Farm (IPPF) particularly at the lowland forest of Barangay Sta. Lucia, Puerto Princesa City.

Said activity was participated by Palawan Council for Sustainable Development Staff (PCSDS), DENR-CENRO Puerto Princesa and Katala Foundation Inc. as the lead organization for the activity.

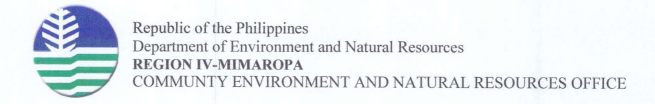
For information and record.

DENR MIMAROPA REGIOI

RELESSED

DATE: 12:30-22

PEDRO A. VELASCO



MEMORANDUM

FOR :

The Community Environment and

Natural Resources Officer

Sta. Monica, Puerto Princesa City

THRU

The Chief, CDS

FROM

PMF Rogelio G Abison

SUBJECT

REPORT TO JOINT THE TEAM OF KFINC. TOGETHER

TIME .

NAME: POSITION _ S'GNATURE

GENH MIMAPBRA REGION

WITH PSCD IN THE NEST AND HABITAT MONITORING CONDUCTED ON APRIL 28-29, 2022 AT BGRY'S STA.

LUCIA AND MONTIBLE, PPCITY.

DATE

May 2, 2022

Please be informed that the undersigned joint the team of KFInc. Together with two PCSD staff in the conduct of nest and habitat monitoring of Philippine Cockatoo on April 28-29, 2022 within the forested area of IPPF-BUCOR at Bgry's Sta. Lucia and Montible, PPCity.

On April 28, 2022, the team composed of seven (7) personnel two (2) personnels from KFInc., Two (2) IP's hired as tree climbers two (2) PCSD staff and the undersigned the team departed at around 7:50 am. At the office of KFInc. We arrived at 8:20 am. At the area of Bgry. Sta. Lucia hiked for about 3 hours the team monitored nest habitat of cockatoo inside the forested lowland area of the said bgrys. (5) idendified Bayoso trees approximately 80 to 100 dia. Cm. nest habitat of cockatoo which some had already hatched but some of the eggs was found on ground broken based on the observation of the team only small pecentaged of baby hatchlings cockatoo hatched during the team conducted nest habitat monitoring we encountered heavy rains On April 29, 2022 the team proceeded again at Bgry. Montible for the continuation of nest habitat and monitoring at Montible area after 1hour hiked in found Apitong tree of 60 cm. dia. and monitored the nest of the Climber broken eggs found at nest according to him the hatched wildlife was steal by some pouchers.then we proceed at the next tree identified Amugis tree of 120 cm. dia. Which nest made up by artificial box but due to heavy rains the team decided not climbed for safety purposes then we back to the KFI office.

For your information and records

ROGELIOG. ABISON



Republic of the Philippines Department of Environment and Natural Resources Region IV - MIMAROPA

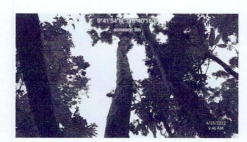
COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE



















CERTIFICATION

TO WHOM IT MAY CONCERN:

This is to certify that the above geo-tagged pictures shows the actual Nest and habitat monitoring of Philippine Cockatoo conducted within the forested lowland area of IPPF-BUCOR, at Bgys. Sta. Lucia and Montible, PPCity. On April 28-29, 2022.

ROGELIO G. ABISON
Park Maintenance Foreman