June 9, 2022

DATS NO.

MEMORANDUM

FOR

The Regional Executive Director DENR-MIMAROPA Region

THRU

:

:

The Assistant Regional Director and Technical Services

FROM

The OIC, Provincial Environment and

Natural Resources Officer

SUBJECT

SUBMISSION OF MONTHLY BUTTERFLY BREEDING REPORT OF LA ANTON INSECT AND BUTTERFLY

FARM c/o Mr. ANTHONY DELA PENA, FOR THE

MONTH OF APRIL C.Y. 2022

Respectfully submitted is the Monthly Butterfly Breeding Report of La Anton Insect and Butterfly Farm, holder of Wildlife Farm Permit No. 2017-0003 located in Brgy. Cawit, Boac, Marinduque for the month of April C.Y. 2022,

For information and record.

IMELDA M. DIAZ

MONTHLY BUTTERFLY REPORT **April 2022**

Name/Establishment LA ANTON INSECTS & BUTTERFLY FARM

Address Location of Farm Cawit, Boac, Marinduque

Cawit, Boac, Marinduque

WCP No.

MIMAROPA-2017-0003

WFP No.

MIMAROPA-2017-0003

A. Breeding Stock Collected from the Wild

Species	QU	QUANTITY	Date of Collection	Capture/Collection Site	Authorities Trapper	Mortalities
	Male	Female				
Papilio Lowii	2	3	April 07,2022	Cawit, Boac, Marinduque	Glenda Morales	NONE
Parthenos Sylvia	3	4	April 06, 2022	Cawit, Boac, Marinduque	Glenda Morales	NONE
Parthenos Sylvia	4	2	April 06, 2022	Cawit, Boac, Marinduque	Tess Layron	NONE
Papilio Rumanzovia	3	2	April 07, 2022	Tugos, Boac, Marinduque	Oniel Manaog	NONE
Parthenos Lowii	2	3	April 05, 2022	Cawit, Boac, Marinduque	Marjorie Opao	NONE
TOTAL						

Submitted By:

ANTHONY V. DELA PENA

Permittee

Validated By:

Forester

MONTHLY BUTTERFLY REPORT

April 2020

Name/Establishment : LA ANTON INSECTS & BUTTERFLY FARM

Cawit, Boac, Marinduque

Address

Location of Farm Cawit, Boac, Marinduque

WCP No.

MIMAROPA-2017-0003

WFP No.

MIMAROPA-2017-0003

B. Captive – Bred Butterfly Production

Species No. of Pupae Produced Sold/Exported Produced Mortalities Source(Indicate whether from own farm or from sub-breeder, specifying name of the sub- breeder and the location of the facility Attacus Atlas 53 50 None 3 Salome Layron Cethosia Biblis 427 420 None 1 Amy Mangubat Doleschalia Bisaltide 455 445 None 5 Yander Vitto Graphium Agamemnon 846 840 None 5 Yander Vitto Hypolimnas Bolina 1290 None 5 Happy lundag Hypolimnas Bolina 1290 None 5 Yander Vitto Juventa Manillana 83 80 None 40 Own Farm Papilio Rumanzovia 1380 1450 None 3 Josefa Ogayre Papilio Palinurus 605 600 None 4 Oniel Manaag Papilio Polytes 1380 1375 None 5 Lisa Mangubat Papilio Polytes 759 None 4 Oni	ם. כמסייים היכם המיים	ing i concentration				
Produced Dead Stock Collected Collected Collected Unused Collected Collected Produced Collected Collected Collected Dead Stock Collected Collected Collected Collected Unused Collected Collected Collected Produced Collected Collected Dead Stock Collected Collected Unused Collected Collected Stock Collected Collected Collected Stock Collected Collected Collected Stock Collected Collected Stock Collected Collected Collected Collected Stock Collected	Species	No. of Pupae	Sold/Exported	Mol	rtalities	Source(Indicate whether from own farm or
53 50 None 3 427 420 None 7 us 255 250 None 10 us 255 250 None 5 emnon 846 840 None 6 ippe 655 650 None 5 na 1290 1250 None 40 na 1290 1250 None 30 na 83 80 None 30 beua 778 775 None 3 via 1369 1365 None 40 via 1380 1375 None 5 via 1380 1375 None 5 5 759 755 None 5 605 00 None 5 759 755 None 4 759 755 None 5 80 None		Produced		Dead Stock Collected	Unused	breeder and the location of the facility
tide 427 420 None 7 us 255 250 None 10 emnon 846 840 None 6 ippe 655 650 None 5 na 1290 1250 None 40 na 83 80 None 30 beua 778 775 None 3 beua 1369 1365 None 40 via 1369 1365 None 4 via 1380 1375 None 5 via 1380 1375 None 5 None 4 5 None 5 None 45 None 5 None 4 10 None 5 None 30 None 5 None 4 None 5 None 4 None 5 None <td>Attacus Atlas</td> <td>53</td> <td>50</td> <td>None</td> <td>3</td> <td>Salome Layron</td>	Attacus Atlas	53	50	None	3	Salome Layron
tide 455 445 None 10 us 255 250 None 5 emmon 846 840 None 6 ippe 655 650 None 5 na 1290 1250 None 40 na 83 80 None 30 beua 778 775 None 3 beua 1369 1365 None 40 via 1369 1365 None 5 via 1380 1375 None 5 via 1380 1375 None 5 None 4 5 None 5 None 45 None 5 None 4 None 5 None 4 None 5 None 4 None 5 None 5 None 5 None 5	Cethosia Biblis	427	420	None	7	Lolit Masangkay
us 255 250 None 5 emnon 846 840 None 6 ippe 655 650 None 5 na 1290 1250 None 40 na 83 80 None 30 beua 778 775 None 3 via 1369 1365 None 40 via 1380 1375 None 5 None 4 5 None 5 None 45 None 5 None 4 10 None 5 None 300 None 5 None 5 None 5 None 5 None 5 None <td>Doleschalia Bisaltide</td> <td>455</td> <td>445</td> <td>None</td> <td>10</td> <td>Amy Mangubat</td>	Doleschalia Bisaltide	455	445	None	10	Amy Mangubat
emmon 846 840 None 6 ippe 655 650 None 5 na 1290 1250 None 40 na 610 580 None 30 na 83 80 None 3 beua 778 775 None 3 beua 1490 1450 None 4 via 1369 1365 None 4 via 1380 1375 None 5 via 1380 1375 None 5 None 5 None 5 None 4 5 None 5 None 45 None 4 10 None 305 300 None 5 None 5 None 5 10 None 5 None 5 10 None 5 None 5	Danaus Chrysippus	255	250	None	5	Yander Vitto
ippe 655 650 None 5 na 1290 1250 None 40 na 610 580 None 30 na 83 80 None 3 beua 778 775 None 3 beua 1490 1450 None 40 via 1369 1365 None 4 via 1380 1375 None 5 1380 1375 None 5 759 755 None 4 455 445 None 10 305 300 None 5 10 11815 11630 None 185	Graphium Agamemnon	846	840	None	6	Happy lundag
na 1290 1250 None 40 610 580 None 30 1a 83 80 None 3 beua 778 775 None 3 via 1369 1365 None 40 via 1389 1365 None 5 1380 1375 None 5 759 755 None 4 305 305 None 10 301815 11630 None 185	Hebomoia Glaucippe	655	650	None	5	Edsel Masangkay
610 580 None 30 na 83 80 None 3 beua 778 775 None 3 via 1369 1365 None 40 via 1380 1375 None 5 1380 1375 None 5 759 755 None 4 305 300 None 5 301 11815 11630 None 185	Hypolimnas Bolina	1290	1250	None	40	Own Farm
na 83 80 None 3 beua 778 775 None 3 1490 1450 None 40 via 1369 1365 None 4 via 605 600 None 5 1380 1375 None 5 759 755 None 4 305 300 None 10 antus 305 300 None 5 11815 11630 None 185	Idea Leuconoe	610	580	None	30	Rodel Mangubat
beua 778 775 None 3 1490 1450 None 40 via 1369 1365 None 4 605 600 None 5 1380 1375 None 5 759 755 None 4 305 300 None 5 antus 305 300 None 5 11815 11630 None 185	Juventa Manillana	83	80	None	3	Josefa Ogayre
via 1490 1450 None 40 via 1369 1365 None 4 605 600 None 5 1380 1375 None 5 759 755 None 4 455 445 None 10 antus 305 300 None 5 L 11815 11630 None 185	Pachliopta Kotzebeua	778	775	None	3	Jasmin Masangkay
via 1369 1365 None 4 605 600 None 5 1380 1375 None 5 759 755 None 4 305 445 None 10 antus 305 300 None 5 11815 11630 None 185	Papilio Lowii	1490	1450	None	40	Michelle Layron
605 600 None 5 1380 1375 None 5 759 755 None 4 455 445 None 10 antus 305 300 None 5 11815 11630 None 185	Papilio Rumanzovia	1369	1365	None	4	Oniel Manaog
1380 1375 None 5 759 755 None 4 455 445 None 10 antus 305 300 None 5 L 11815 11630 None 185	Papilio Palinurus	605	600	None	5	Lisa Mangubat
759 755 None 4 455 445 None 10 antus 305 300 None 5 L 11815 11630 None 185	Papilio Polytes	1380	1375	None	5	Gina Historillo
455 445 None 10 305 300 None 5 11815 11630 None 185	Papilo Demoleus	759	755	None	4	Berot loto
305 300 None 5 11815 11630 None 185	Parthenos Sylvia	455	445	None	10	Ma. Teresa layron
11815 11630 None	Triodes Rhadamantus	305	300	None	5	Josefa ogayre
	TOTAL	11815	11630	None	185	

Submitted By:

Permittee

ANTHONY V. DELA PENA

Validated By:

June 9, 2022

MEMORANDUM

FOR: The F

:

The Regional Executive Director DENR-MIMAROPA Region

THRU:

The Assistant Regional Director and Technical Services

FROM

The OIC, Provincial Environment and

Natural Resources Officer

SUBJECT :

10% RELEASE OF BUTTEFLY IN THE WILD OF LA ANTON INSECT BUTTERFLY FARM c/o ANTHONY DELA PENA. HOLDER OF WFP NO. 2017-0003 LOCATED IN BRGY. CAWIT, BOAC, MARINDUQUE

Attached is the **CERTIFICATION** dated 9 June 2022 of the Chief, Technical Services Division, certifying to the effect *that La Anton Insect Butterfly Farm c/o Anthony Dela Pena.holder* of *WFP No. 2017-0003* located in Brgy, Cawit, Boac, Marinduque has released **1,164** assorted butterflies species in the wild.

The said number of butterfly represent the 10% of the total production of the permittee for the month of April C.Y. 2022 as required under Item No. 5 of the permit.

For information and record.

IMELDA MADIAZ

MONTHLY BUTTERFLY REPORT **April 2020**

Name/Establishment LA ANTON INSECTS & BUTTERFLY FARM

Location of Farm Cawit, Boac, Marinduque

Cawit, Boac, Marinduque

Address

WCP No.

MIMAROPA-2017-0003

WFP No.

MIMAROPA-2017-0003

9 Release of the 10% of the total production of the bred butterflies for replenishment of the wild population (Attached certification from the PENRO and pictures taken during the activity)

		•	
Species	Quantity	Release Site	WITNESSING DENR – CENR/Paws Personnel
Attacus Atlas	5	Boac, Marinduque	Menchie Radovan
Cethosia Biblis	42	Boac, Marinduque	Menchie Radovan
Doleschalia Bisaltide	45	Boac, Marinduque	Menchie Radovan
Danaus Chrysippus	25	Boac, Marinduque	Menchie Radovan
Graphium Agamemnon	84	Boac, Marinduque	Menchie Radovan
Hebomoia Glaucippe	65	Boac, Marinduque	Menchie Radovan
Hypolimnas Bolina	125	Boac, Marinduque	Menchie Radovan
Idea Leuconoe	58	Boac, Marinduque	Menchie Radovan
Juventa Manillana	8	Boac, Marinduque	Menchie Radovan
Pachliopta Kotzebeua	76	Boac, Marinduque	Menchie Radovan
Papilio Lowii	145	Boac, Marinduque	Menchie Radovan
Papilio Rumanzovia	137	Boac, Marinduque	Menchie Radovan
Papilio Palinurus	60	Boac, Marinduque	Menchie Radovan
Papilio Polytes	138	Boac, Marinduque	Menchie Radovan
Papilo Demoleus	76	Boac, Marinduque	Menchie Radovan
Parthenos Sylvia	45	Boac, Marinduque	Menchie Radovan
Triodes Rhadamantus	30	Boac, Marinduque	Menchie Radovan
TOTAL	1164		
Submitted By:		Validated By:	Witnessed By:

Submitted By:

Permittee

ANTHONY V. DELA PENA

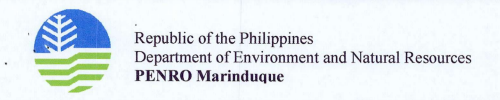
Validated By:

Witnessed By:

MENCHITA'D. RADOVAN

Forest Ranger

forester



June 9, 2022

CERTIFICATION

TO WHOM IT MAY CONCERN:

THIS IS TO CERTIFY that La Anton Insect Butterfly Farm, c/o Anthony Dela Pena of Brgy. Cawit, Boac, Marinduque holder of Wildlife Collector's Permit (WCP) No. 2017-0003 and Wildlife Farm Permit (WFP) No. 2017-0003 had released a total of 1,164 assorted butterflies of different species (list) attached representing 10% of the total production of captive-bred butterflies for species allowed to be collected and bred in the WCP/WFP.

Further, said captive-bred butterflies were released at the capture/collection site/s located in *Boac, Marinduque* in *April 2022* as witnessed by MENCHITA D. RADOVAN.

The certification is issued upon request of **Mr Anthony Dela Pena**, in compliance with the terms and conditions of the above WFP.

Certification fee in the amount of <u>Php 100.00</u> was paid under PENRO, Boac, Marinduque O.R. No. <u>8453626-E</u> dated <u>June 9, 2022.</u>

ENGR. CYNTHIA V. VOZANO Chief, Technical Services Division

ATTESTED BY:

IMELDA M DIAZ OIC, PENR Officer