

Republic of the Philippines

Department of Environment and Natural Resources

MIMAROPA Region

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

MEMORANDUM

FOR

The Regional Executive Director

DENR MIMAROPA Region 1515 L&S Bldg, Roxas, Blvd.,

Ermita, Manila

THRU

The ARD for Technical Services

FROM

The OIC, PENR Officer

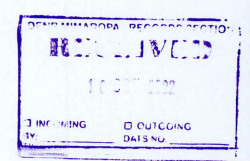
SUBJECT

QUARTERLY REPORT CHARACTERIZATION

ASSESSMENT (CRVA)

WATERSHED

DCT D6 2022



EPORT ON THE WATERSHED TON AND VULNERABILITY

OF

AMNAY-PATRICK

Forwarded is memorandum dated September 28, 2022 of CENRO Sablayan regarding Quarterly Report of the Conservation and Development Section on the different activities based on the approved CY 2022 Work and Financial Plan (WFP) such as Vulnerability Assessment (Adaptive capacities to Flooding, Forest/grass fire, Landslide and Soil erosion) of nine (9) Barangays of the municipality of Sablayan and three (3) Barangays of the municipality of Sta. Cruz all in the Province of Occidental Mindoro.

Likewise, they also conducted Coastal Vulnerability and Mangrove Assessment at Barangay Claudio Salgado in the municipality of Sablayan. Provided is the link in order to access the electronic copies of Means of Verification (MOV's) for Amnay-Patrick Watershed Charaterization and Vulnerability Assessment (https://bit.ly/Cby-CDS-WCVA).

For information, evaluation and record.

ERNESTO E. TAÑADA

TSD-CDS10/05/2022

TSD-CDS10/05/2022 Copy furnished:

- 1. Planning Section
- 2. file

September 28, 2022

MEMORANDUM

FOR

The OIC, PENR Officer

THRU

The Chief, Technical Services Division

The Planning Officer

FROM

The CENR Officer

SUBJECT

OUARTERLY REPORT ON THE

THE WATERSHED

CHARACTERIZATION AND VULNERABILITY ASSESSMENT

(CRVA) OF AMNAY-PATRICK WATERSHED

Respectfully forwarded is the Quarterly Report of the Conservation and Development Section (CDS) on the different activities based on the approved CY 2022 Work and Financial Plan (WFP).

The following activities that were conducted for this quarter;

- A. Filled-out survey form for the Vulnerability Assessment (Adaptive capacities to Flooding, Forest/ grass fire, Landslide and Soil erosion) within the nine (9) Barangays of Sablayan and three (3) Barangays of Sta. Cruz, all in Occidental Mindoro;
- B. Filled-out survey form for the Coastal Vulnerability Assessment at Barangay Claudio Salgado, Sablayan, Occidental Mindoro;
- C. Conducted the Mangrove Assessment at Brgy. Claudio Salgado, Sablayan, Occidental Mindoro.

Considering the bulk volume of documents to be attached, kindly visit the link in order to access the electronic copies of our Means of Verifications (MOVs) for Amnay-Patrick Watershed Characterization and Vulnerability Assessment (https://bit.ly/CSby-CDS-WCVA).

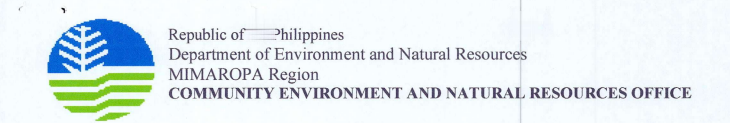
For information, evaluation and record.

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FOR. ANASTACIO A. SANTOS, MPA

National Road, Brgy.Sto. Niño, Sablayan, Occidental Mindoro E-mail: cenrosablayan@denr.gov.ph

Rt (1) (1) DA C. 10-04-27 TIMF 03260



September 27, 2022

MEMORANDUM

FOR

: The CENR Officer

THRU

The Deputy CENR Officer

FROM

The Chief, Conservation and Development Section

SUBJECT

QUARTERLY REPORT FOR THE WATERSHED CHARACTERIZATION AND VULNERABILITY ASSESSMENT (CRVA) OF AMNAY-PATRICK WATERSHED

Please be informed that the Conservation and Development Section (CDS) has conducted different activities and gathered secondary data that are needed for the accomplishment of the said activity. Here are the following activities and data gathered:

- 1. Filled-out survey form for the Vulnerability Assessment (Adaptive capacities to Flooding, Forest/ grass fire, Landslide and Soil erosion) within the following Barangays;
 - a. Brgy. Claudio Salgado, Sablayan, Occidental Mindoro
 - b. Brgy. Ilvita, Sablayan, Occidental Mindoro
 - c. Brgy. Victoria, Sablayan, Occidental Mindoro
 - d. Brgy. Lagnas, Sablayan, Occidental Mindoro
 - e. Brgy. Tagumpay, Sablayan, Occidental Mindoro
 - f. Brgy. Paetan, Sablayan, Occidental Mindoro
 - g. Brgy. Batong-buhay, Sablayan, Occidental Mindoro
 - h. Brgy. San Agustin, Sablayan, Occidental Mindoro
 - i. Brgy. Pag-asa, Sablayan, Occidental Mindoro
 - j. Brgy. Pinagturilan, Sta. Cruz, Occidentl Mindoro
 - k. Brgy. Casague, Sta. Cruz, Occidental Mindoro
 - 1. Brgy. Lumagbayan, Sta. Cruz, Occidental Mindoro
- 2. Filled-out survey form for the Coastal Vulnerability Assessment at Barangay Claudio Salgado, Sablayan, Occidental Mindoro;
- 3. Conducted the Mangrove Assessment at Brgy. Claudio Salgado, Sablayan, Occidental Mindoro.

Currently, the team is in the process of consolidating/ checking all the data gathered if all primary and secondary data have been gathered correctly.

The electronic copies of our Means of Verifications (MOVs) may be accessed through this link: bit.ly/CSby-CDS-WCVA. This was done to minimize the bulk of papers that would

have been used as attachments. Also, we are requesting that the uploaded documents be reviewed for possible lacking documents that might have been overlooked by the team

For information, evaluation and record.

ALVIN E. SANICO

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

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

August 30, 2022

MEMORANDUM

FOR

The OIC, PENR Officer

Mamburao, Occidental Mindoro

THRU

The Technical Services Division

FROM

The CENR Officer

SUBJECT

MILESTONE ACCOMPLISHMENT REPORT ON THE MANGROVE ASSESSMENT CONDUCTED AT SITIO PANDAN, BRGY. CLAUDIO SALGADO, SABLAYAN, OCCIDENTAL MINDORO AS PART OF THE COASTAL VULNERABILITY ASSESSMENT OF AMNAY-PATRICK

WATERSHED

Respectfully forwarded is the milestone accomplishment report of CDS Team on the mangrove assessment conducted at Sitio, Pandan, Brgy. Claudio Salgado, Sablayan, Occidental Mindoro.

The mangrove assessment shows that there are ten (10) species of mangrove observed wherein Pototan (*Bruguiera sexangula*) is the most numerous mangrove species followed by Bakawang lalaki (*Rhizopora apiculata*). The monitoring activity revealed positive result for the mangrove plantation since the area served as fishing grounds for mud crabs, shellfish and other resources as adequate source of food and income for the locals. The aforementioned mangrove plantation also served as coastal barriers for disasters like tsunami, storm surge etc. and also contributes to the reduction of erosion and flooding.

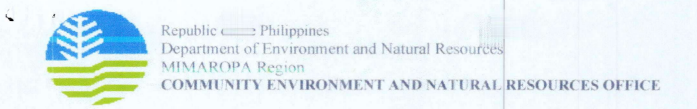
For your information, record and further evaluation.

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FOR ANASTACIOA SANTOS MPA

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National Road, Dray Ste. Niffe, Subleyer, Occidental Mindero



August 23, 2022

MEMORANDUM

FOR The CENR Officer

THRU : The Deputy CENR Officer

The Chief, Conservation and Development Section

FROM : The Forest Technician I

The Forest Technician I

The Park Maintenance Foreman

SUBJECT MILESTONE ACCOMPLISHMENT REPORT ON THE

MANGROVE ASSESSMENT CONDUCTED AT SITIO PANDAN, BRGY, CLAUDIO SALGADO, SABLAYAN, OCCIDENTAL MINDORO AS PART OF THE COASTAL VULNERABILITY ASSESSMENT OF AMNAY-PATRICK

WATERSHED

Please be informed that some DENR CENRO Sablayan personnel from the Conservation and Development Section (CDS) and Technical Services Division (TSD) from DENR PENRO Occidental Mindoro conducted mangrove assessment activity on the mangrove area located that Sitio Pandan, Brgy. Claudio Salgado, Sablayan and during the conduct of the said activity it was observed that part of the area asses is within the established 2012 NGP mangrove plantation by Claudio Salgado Farmers and Fisherman Association represented by Mr. Crisante Rosete.

The said activity was conducted to monitor the status of the mangrove forest in connection to the Coastal vulnerability Assessment of Amnay-Patrick Watershed. The assessment will highlight not only the status but also what possible impacts can be obtained by the community from the said area and vice versa.

Mangrove areas are considered to have different roles in coastal risk reduction that are as follows; reduce wave damage, reduce damage from large storms, helps to reduce tsunami damage, reduce erosion, and bind soils together and may keep up with sea level rise. Mangroves often modify coastlines through their ability to attenuate waves, capture sediments and build soils. (Mangroves for coastal defence- Guidelines for coastal managers and policy makers). Mangroves also act as natural coastline barriers against huge waves and flooding which are threats for the coastal communities.

The mangrove assessment sites were determined by the personnel from the Ecosystems Research and Development Bureau (ERDB) as part of the activity conducted last July 20-24, 2022, three (3) predetermined transects that have been subdivided into three (3) plots

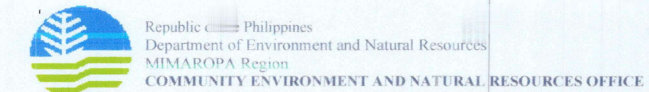
(seaward, middle ward and landward), the 1st and 2nd transect are located within the NGP site while the 3rd transect is within the naturally grown mangrove forest.

Within the three (3) plots the team then established three (3) quadrats measuring 20x20m, 5x5m and 1x1m. For the 20x20m sampling plots plants with over 5cm diameter were identified and recorded, for 5x5m sampling Plot saplings with under 5cm diameter were identified and recorded and for 1x1m sampling plot creeping plants and flora observed were identified and are also recorded. All faunas found within the sampling plots were also identified and recorded. Photos are taken for the Flora and fauna that cannot be identified in the site for the flora the team primarily used the Mangroves & Beach Forest Species in the Philippines, Ecosystems Research Development Bureau, Department of Environment and Natural Resources, 2016 and the Field guide to Philippine Mangroves, J.H. Primavera, Philippine Tropical Forest Conservation Foundation Inc., The Zoological Society of London, 2009.

The table below shows the data gathered from each predetermined transect within the mangrove plantation/area.

Quadrant no.	Sampling Plot	Flora and Fauna species observed	No of species observed	Remarks and Observation
	20x20 m	Bakawang lalaki (Rhizopora apiculata)	102	Height: 1.2 - 2.9 m Trunk diameter: 5.2 - 9.5 cm
		Pototan (Bruguiera sexangula)	22	Height: 1.2-1.8 meters Trunk diameter: 5 – 8.3 cm
/ Seaward	5x5 m	Bakawang lalaki (Rhizopora apiculata)	12	Height .2388 m Trunk diameter .7 - 6.5 cm
		Fiddler Crab (Austruca annulipes)	7	
	lx1 m	Sihi (Vittina sp.)	4	
		Fire ants (Solinopsis sp.)	nest	

Mud skipper (Periopihalmodon sp.) Hermit crab 1 (Calcinus sp.) 20x20 m Bakawang lalaki 121 Height 1.9 – 4.3 m (Rhizopora apiculata) Frunk diameter 5.3 – 10.3 cm Bakawang lalaki Height .5 m -(Rhizopora apiculata) Frunk diameter 1 - 2.1cm 5x5 m Asim asim 200 (Acanthus ebracteatus) 2/Middleward Saka saka 6 (Cerithidea sp.) Ixlm Fiddler Crab 3 (Austruca annulipes) Sihi (Vittina spp.) 83 Height 1.5 - 3.3 meters 20x20 mPototan Trunk diameter 5 – 12.2 cm (Bruguiera sexangula) 10 Height 33 - 43 meters Pototan-Trunk diameter .8-1.2 cm (Bruguiera sexangula) 5x5 m 3/Landward 9 Fimbristylis (Fimbristylis sp.) 9 Talangka (Cardisoma sp.) IxI m



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	1x1 m	Saka saka (Cerumdea sp.)	8	
TRANSECT 2				
		Bakawang Lalaki (Rhizopora apiculata)	45	Height 2.2 – 3.8 m Trunk diameter 5.2 - 9.5 cm
	20x20 m	Pototan (Bruguiera sexangula)	25	Height 1.2-1.8 meters Trunk diameter 5 – 8.3 cm
		Api-api (Avicenia marina)	24	Height 1.3-1.9 meters Trunk diameter .5 – 8.9 cm
1/ Seaward	5x5 m	Bakawang lalaki (Rhizopora apiculata)	32	Height .58 m Trunk diameter .6 - 1.5 cm
		Pototan (Bruguiera sexangula)	10	Height .387 m Trunk diameter .7- 1.4 cm
		Talangka (Cardisoma sp.)	3	
	1x1 m	Sihi (Viuina spp.)	31	
		Fire ants (Solinopsis sp.)	nest	
2/Middleward	20x20 m	Bakawang lalaki (Rhizopora apiculata)	23	Height 1.9 – 4.3 m Trunk diameter 5.3 – 10.3 cm
		Pototan (Bruguiera sexangula)	45	Height 1.9 – 4.3 m Trunk diameter 5.3 – 10.3 cm

		Api-api (Avicenia marina)	12	Height 1.9 – 4.3 m Trunk diameter 5.3 – 10.3 cm
	5x5 m	Pototan (Bruguiera sexangula)	25	Height 1.9 – 4.3 m Trunk diameter 5.3 – 10.3 cm
2/Middleward	lxI m	Saka saka (Cerithidea sp.)	20	
		Talangka Cardisoma sp.)	2	
	20x20 m	Pototan (Bruguiera sexangula)	105	Height 1.5 - 3.3 meters Trunk diameter 5 – 12.2 cm
		Pagatpat (Sonneratia alba)	2	Height 1.6 - 3.4 meters Trunk diameter 5.2 - 6.4 cm
3/ Landward	5x5 m	Pototan (Bruguiera sexangula)	11	Height 33 - 43 meters Trunk diameter .8-1.2 cm
		Talangka (Cardisoma sp.)	3	
	lx1 m	Saka saka (Cerithidea sp.)	5	
TRANSECT :	3	A. The second se		
		Bakawang Lalaki (Rhizopora apiculata)	14	Height 2.3 – 4 m Trunk diameter 5.1-12 cm
1/ Seaward	20x20m	Pototan (Bruguiera sexangula)	65	Height 2.4-6.1 meters Trunk diameter 2.6-9.1 cm

MIMAROPA Region COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

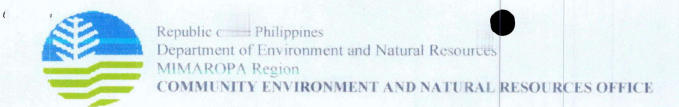
In Albinous control () (Interest consecution)		Pagatpat (Sonneratia alba)	1	Height 2.4 m Trunk diameter 4 cm
1/ Seaward	5x5 m	Pototan (Bruguiera sexangula)	35	Height .387 m Trunk diameter .7- 1.4 cm
Seminative (See See See See See See See See See S	1x1 m	None		Submerged in water
		Pototan (Bruguiera sexangula)	340	Height 1.3 – 2.2 m Trunk diameter 5.2 – 11.1 cm
	20x20 m	Asim asim (Acanthus ebracteatus)	5	Creeping plants
2/Middleward	5x5 m	Pototan (Bruguiera sexangula)	23	Height .36 m Trunk diameter .7- 2.2 cm
		Talangka (Cardisoma sp.)	5	
	lx1 m	Saka saka (Cerithidea sp.)	5	
		Sihi (Vittina sp.)	3	
		Pototan (Bruguiera sexangula)	202	Height .36 m Trunk diameter .7- 2.2 cm
3/Landward	20x20 m	Aroma (Acasia faresiana)	31	Height 2.5-3.5 m Trunk Diameter 7 – 14 cm
		Pandan (Pandanus tectorius)	14	

	20x20 m	Ipil ipil (Leucuena leucocephala)	3	Height: 3-5 m Trunk Diameter: 11-18 cm
3/Landward		Balibago (Hibiscus nilaceus)	1	Height: 4 m Trunk diameter: 13cm
		Pagatpat (Someratia alba)	I	Height: 1.2m Trunk diameter: 6 cm
	5x5 m	Pototan (Bruguiera sexangula)	9	Height .46 m Trunk diameter .8- 2.2 cm .
		Pandan (Pandamus tectorius)	4	
		Asim asim (Salacia chinensis)	4	Creeping plants
		Palaypay (Acrostichum aureum)	3	
	lxlm	Saka saka (Cerithidea sp.)	3	
		Talangka (Cardisoma sp.)	3	

The above table shows that total of ten (10) species of mangrove and mangrove species associates are observed. The most numerous species observed is Pototan (Bruguiera sexangula) (n=1010) followed by Bakawan lalaki (Rhizopora apiculata) (n=350) and Api-api (Avicenia marina) (n=36). It is important to note that during the report preparation it was then verified that the area described in transect 1 and 2 is within the NGP Established Mangrove Plantation wherein Bakawan lalaki (Rhizopora apiculata) and Pototan (Bruguiera sexangula) were planted and was verified during the assessment.

There are no community within or near the mangrove area. The nearest community is about 1.5 kilometers from the site but is accessible for the locals using motor and paddle boats. The guides also shared that the area now serves as fishing grounds for mud crabs,

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shellfish and other resources that have been become abundant in the area that serves as source of food and income for the local folks.

Also, the monitoring activity shows a positive result for the said established mangrove plantation. The same site was previously selected as one of the best NGP sites of Occidental Mindoro during the interprovincial competition for the Best NGP sites of DENR MIMAROPA Region.

Since the said plantation was a result a rehabilitation project that a monitoring on the sites should be done as part of the monitoring of the established sites for possible study and identification of possible pest and disease that might negatively affect the mangrove plantations.

In the case of Brgy. Claudio Salgado flooding is a seasonal calamity since the area is geographically located within the low elevation area of Sablayan in addition to that is the constant soil erosion and siltation from Amnay and Patrick Rivers that is by natural cause and was worsened by different anthropogenic activities conducted in the highlands. With this scenario many flood control infrastructures were constructed with some still under construction particularly in the flood prone Barangays of Sablayan specifically within the river systems of Amnay-Patrick watershed.

Attached are the geo-tagged photos, GIS generated maps and field data sheet during the conduct of the monitoring activity.

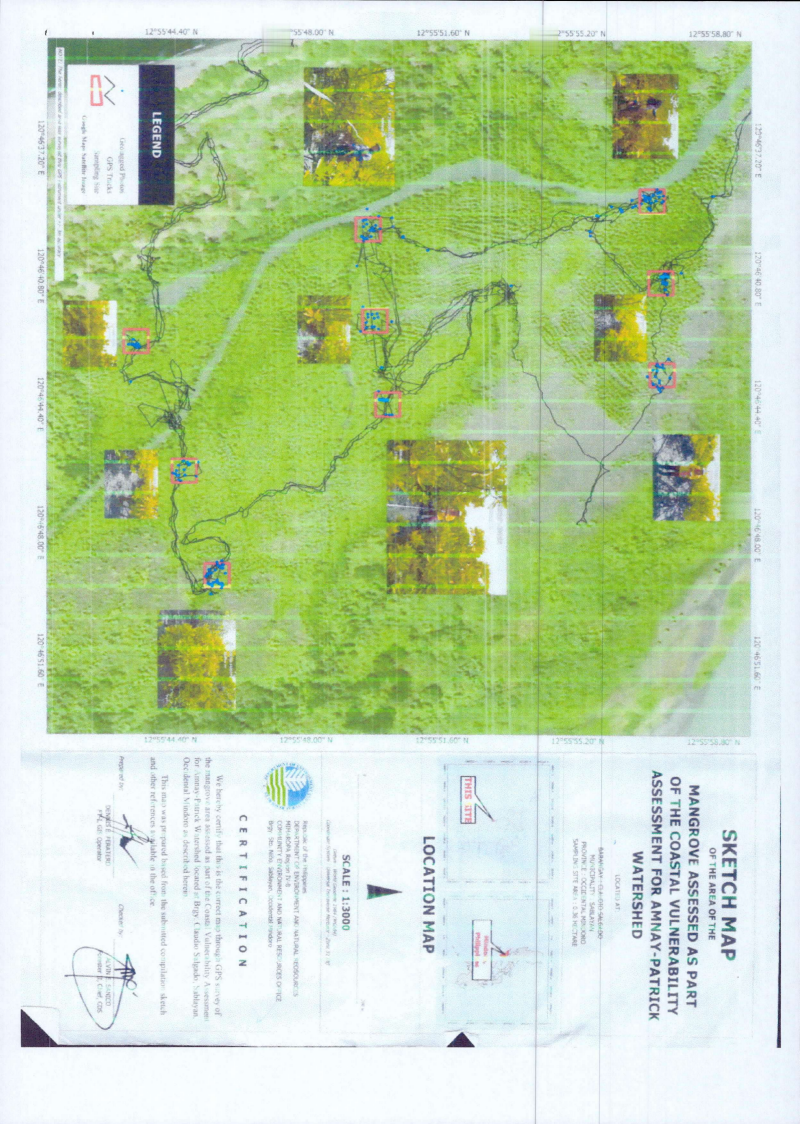
For information, evaluation and record.

MARLON C. CORTEZ

DENNIS/E. FERATERO

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FERDINA







SKETCH MAP

ASSESSMENT FOR AMNAY-PATRICK COASTAL VULNERABILITY

SAMPLING PLOTS



CERTIFICATION

We hereby certify that this is the correct map through GPS survey of the Sampling Plots (Transoct 3) of the mangrove area assessed for Coustal Vulnerability Assessment for Annay - Patrick Watershed located at Brgy







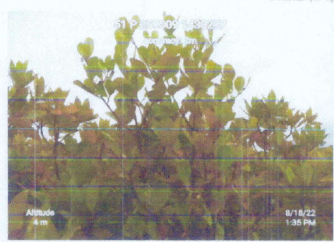
Geo-tagged pictures showing the team during the mangrove assessment at So. Pandan, Brgy. Claudio Salgado

39





Pototan (Brugutera sexagula)





Api-api (Avicenia marina)

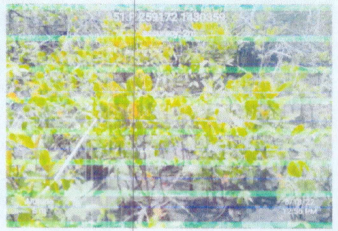




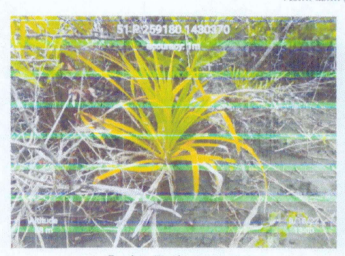
Bakawang Lalaki (Rhizopora apiculata)

49

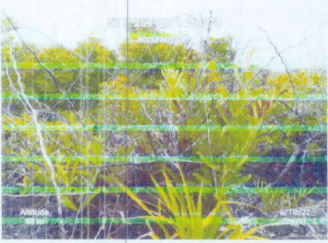




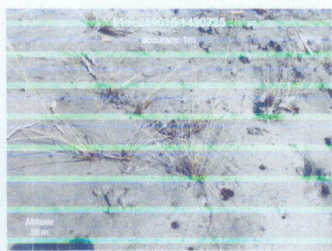
Asim asim (Salacia chinensis)



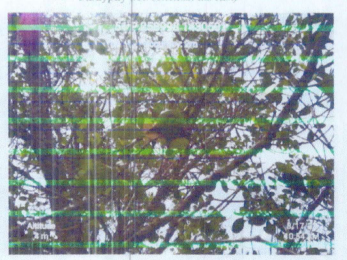
Pandan (Pandamus tectorius)



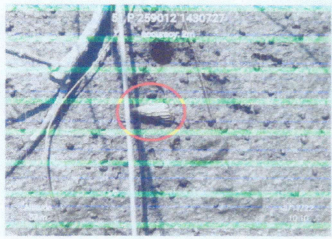
Palaypay (4crostichum aureum)

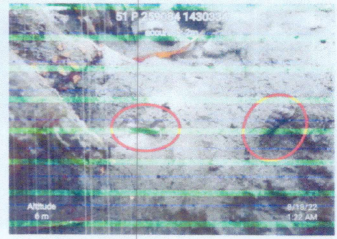


Fimbristylis (Fimbristylis spp.)



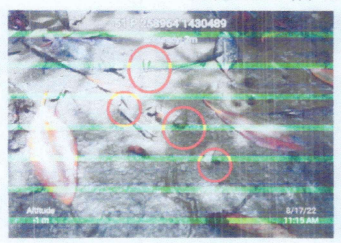
Pagatpat (Sonneratia alba)





Sihi (Tylomelania spp.) and

Talangka (Cardisoma spp.)



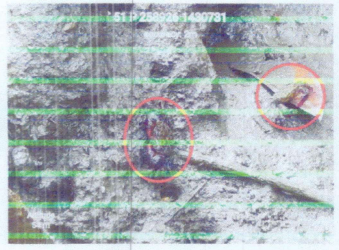
Saka saka (Cerithidea spp.)



Fire ants (Solmopsis spp)



(Kuray) Sundathelpusa spp. fresh catch in the mangrove area



Talangka (Cardisoma spp.)

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No.	Species	Height cm	diameter cm	Remarks
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31	PA GOVAN	LAT	À		
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3	ALT DELENSY	1004	33		
4	TAMBASAKADI MYDS ISTERER CHANGINGINEI CRAD	4	34		
5	OMANG/HERMAN	1	35		
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page 3

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10	experiments representative and security and respect to the control of the control		40			
11	Saka-saka		41			
12	saka-saka		42	mari, samian halahiri dan jaran 15 shaharan majaran taman kanasa ka jarahiri dan dan		
13	solu-salea		43			
14	sihi		44	mann, sengi syndystalay kandi shakif belasi shinakka nanoninin daliyaan bashina ka		
15	salca-salca		45			
16	amany		46			
17	totargles		47			
18	to leylar to hangler		48			
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20	telongla		50			
21	a many		51			
22	umang		52	augus ingg schapears (an sair retent control control of the and present interest		
23	tolongles		53			
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Field Data Sheet

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	50 X50	I kele lat	die	-
No.		Height cm	diameter cm	Remarks
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5	1/		A constitution of the cons	
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7		1		
8	11	//	1	
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27	1	-		
28	1			
29				
30	BAKAMANA	- Commission		

	Date:		Time					
	de communication of the conduction between the description of the conduction of the			diameter				
No.	Species	Height o	m	cm	Remarks			
31	192-19A							
32		SACROCI STANCE SACRESS COLUMN						
33	11							
34		-		4				
35	11							
36	11	4						
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38	11							
39	1 f							
40	PROTAL							
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42	1/							
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44	11							
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47			*) -	1			
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53	1)		-					
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58	17							
59			-					
60	POTETONIA							

Site	Location DA	* YOU CT	2 6E7	CISTA OF A
	万メ与			
No.	Species	Height cm	diameter cm	Remarks
1	BANARAS			
2	11			
3	1	1-7		
4		1265		
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6	11			
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8	N N			
9	And the second s	ancourant out ou consequent		and the second s
10	1/			
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12	1/			
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16	31			
17	And the second s			
18	11			
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20	31			
21	1			
22				
23				
24	A T			
25	11			
26	11			
27	N. A. C.			
28	ANTITOTO STORE OF THE OWNER OF THE PARTY OF			
29	Service and the service and th			
30	RALAWAL	LALA	10	

	Date:			Time	
		plantic jurius vaga onjo an			
No.	Species	Heigh	t cm	diameter cm	Remarks
31	POTOTON				
32	1		-		
33	11				
34	1/				
35	11. /		1		
36			1	<u> </u>	
37					
38					
39			nyaninna silannya		
40	2010131P				
41	orea seumon arciae, (em elecim y estas sintalismente mánicianismo, este comendamento, es		ekibiletys i vilagedyssy		
42					
43					
44		and the second			
45					
46			emoto, consequence		
47	Ordingsteen Agentium - estimates techniques in state (sindagen eeus degrade - state) - si mouse (sindage) in		nen anny (1975 managed and an		
48					
49					
50			-		
51					
52	qui an han almost ann i hai humping-mangallabhan kan i mighin mhair si mhair si na cinna kuntu si				
53					
54			and a state of the		
55 56	gipt factor for all the Artistic and an all and an artistic and a second a second and a second and a second and a second and a second a				
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	T Z SEA DARD	Date:		Time:
No. Species	Remarks	No.	Species	Remark
1 (040)	3	31	Marie 14-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	
2 SHEUD	31	32		
3 AUT COLOR	7 1004	33		
4		34		
5		35		
6		36		
7		37		
8		38		
9		39		
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11		41		
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13		43	anten, kipi vitatapi piri iliningan 1980 on harringa ditangan dalah barah	
14		44		
15		45		
16		46		
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21		51		
22		52		
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24		54		
25	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55		
26		56		
27		57		
28	- 17-10-17-10-17-10-17-10-17-17-17-17-17-17-17-17-17-17-17-17-17-	58		
29		59		
30		60		

	20x10			
No.	Species	Height cm	diameter cm	Remarks
1	ROTOTAN			
2	1/			Saltra anne man nei e cruesi accessorana de conse
3	1/			
4	1/			
5	1/			
6	11		gelien water and	
7	1/			
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10	1			
11	11			
12	11			
13	N			
14	1/			
15	POTOTRA			
16	BAKANA	NA	VAKI.	
17		esiamo opisidos estano o municipio de compris		
18	11			THE CHARLES WE CAND THE CONTROL
19	11			
20	11			
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24	N. T.			
25				
26	11.			
27	11.			
28			-	
29	1			tri dan ta a a anga da sayari da pari sayasi sayasi a anga a da
30	RYKARA	LA-	AX)	

	Date:			Time	
No.	Species	Heigh	t cm	diameter cm	Remarks
31	BAKAUSA	درده	JA-1	SKI	
32	1.1	/ 17			
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38		14	LA	E1	
39	API-API				
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42		1			
43	N 7.	H	-		
44	1		nesti fini haviesi hise	7	7
46	11				
47	1				
48). J. J. Service of the service of t		***************************************		
49					
50	API-API				
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54			ny faro in nive dipera		
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マのメスの Field Data Sheet

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lo.	Species	Height cm	diameter cm	Remarks	No.	Species	Height cm	cm	Rer
1 1	OTOTAL				31				
2	11				32				
3	11				33				
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5	and the second				35				
6	11				36				
7	11			and the same of th	37				
8					38				
9	11				39				
10	1/		$Z(\Lambda)$		40				
11				/	41				
2					42				
3	11				43				
14	11				44				
5	11				45				
16	J.				46				
17					47				
.8	1				48				
19	11				49				
20	11				50				
21	1				51				
2					52				
23	11				53				
24	1/				54				
25					55				
26	XI	FR 1			56				
27					57				
28	1				58				
29	Resident Control				59				
State of Control of State of S	CHATOTOS				60				

	E Location TRAI			
Vo.	Species	Height cm	diameter cm	Remarks
1	POTOGRAP			
2	11			
3	H			160
4	1/-			
5	1/	10	/	
6		A	(1)	
7				
8				
9	11			
10	11			
11				Teclari strumniari delaminunari assambili no nepalli sandayelmon
12	1			Soluti skreapagtika prij var ukatalus sancerums solutions
13	11			
14	11			
15	POTETAN		Marchael Andrews	And the second s
16	IK			
17			galagna ang ina an majingiya nagbaghi ina tingi ti in membili majin in	
18				
19			acaumus yendanid melirisin yakida eti yaki a kimba	
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22	1			and the consequence of the conse
23				
24	A STATE OF THE PARTY OF T			
25	h h			
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	Date: Hime		131116	16		
No.	Species	Heigh	t cm	diameter cm	Remarks	
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34	derformer; on a province consensation and analysis of the constitute of the con-	-	-		gan van de gegland hele trinspession dident de steppel des didentations de de me principal de	
35						
36	nici meni alahana cila di kepada menjanja seci sicilari de k					
37						
38	antidakaan jara keine syilaan alakaan an					
39						
40						
41	ekralani yaki asan dakakanakan ekan esi yaki 1000 daka					
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43						
44						
45	updamas automobiles and an anti-					
46	Lagarinin en comparigueix de la Regional America (de la manerio de la manerio de la manerio de la manerio de l		CONTROL OF LOSSES			
47						
48	n a gara majaka ispirajina anganagana in mis sistem ina					
49	noving des ingestes (2005) allanders and supplications and supplications are supplicated by		-			
50						
51		The state of the s				
52	enessiones torres estamonista en alternativo de la compania de la compania de la compania de la compania de la	-		parties and the control of the contr		
53						
54		And the second				
55	palaryagui salayina sauropahaa nagbaaran Bir sistemish					
56	androsopoloris intervensas, etili en destatura intervensas se intervensas etilis etilis etilis etilis etilis e					
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59						
60			NAMES TO ASSESS OF THE PARTY OF	montromium mitalėvimas juos salvinos sugragamanto		

Site Location TRANSFET Z MIDDLE Date:

No.	Species	Remarks	No.	Species	Remarks
	SHEWL	70	31		
	CHABS	2	32		
3			33		
4			34		
5			35		
6			36		
7			37		
8			38		
9			39	nda (mi), va ende ann der ante en ende en en de en	
10			40	antriusori compressoria i herinantici taren juhantidosorial permetinantes	
11			41		
12			42		
13			43		
14			44		
15			45	mana jamas i haqabaha girii. Saranganin sunarrasi sasanin saha bahasin sasan	
16			46		
17			47	alayan salan i nga pada hiyayi salan yakayi salah sanin sanin yaka a salan sani	
18			48	Lings, milk-y filolokkininko ylandisho e ipusciki sofdystopini politikovito estreb	
19			49	dest no principal de Martinia estado de la composiçõe de la composiçõe de la composiçõe de la composiçõe de la	
20			50		
21			51		
22			52		
23		·	53		
24			54		
25			55		
26			56		
27			57	and the second s	
28			58		
29			59		
30			60	again, pur sector de receaux au recent au recent de receaux au recent de rec	

transect 2 Candinard Site Location

-		Holeh+	diameter	-
No.	Species	Height	cm	Remarks
1	Paga pot			
2	PagotPat			
3	Pototan			Opensil notarea limitara del Nacional del America de Companyo de C
4				attaly, from a significant real region is a discovered upon the
5	4			
6	1/2			
7	4			
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16	1	-		
17	11	-		
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20			-	ad galacija iga alide Madasa eta Sapain ajako mada direktira.
21				
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23				Constitute described whose control recovery and
24				
25				
26	- and management of the property of the contract of the contra			
27	1			
28				
29				
	4 27	9		1

4	Date:		Time	
No.	Species	Height cm	diameter cm	Remarks
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Date:

No.	Species	Height	diameter	Remarks
1	Potota	cm	cm	Majora den estata estipularenti sudutata antisatua
2	1/			
3	er arma in marini una malante a marini propriata de la compania de la compania de la compania de la compania d Esperante de la compania de la comp			***************************************
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19 20	(7			garlener literatur y elemenyani mai asamati ky managarina y isa
21	i (
22				
23			1 1900	
24	4		FL	ar year on the allegations of the section of the se
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	electricisco, en en en especialmente de la constante de la con		+	diameter	alacin and surface to the street and a particular specifical specification and surface and surface and surface
No.	Species	Height	cm	cm	Remarks
31	MASTERY		1		
32					
33	1/				grouth-manners in the other process of the state of the s
34		-			en de sample se de company de la company
35	The second secon				
36	-				
37	1				Description of the Control of the Co
38	Į.				
39	11				
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41	1/				
42	1/-				
43	<u> </u>				
44	<u> </u>	= 4	3454	that I	2)
45	Officers of the desired property of the second property of the secon	B	tot	15	103
46	5X5				
47	Pototan				
48	1/	-			
49	1/				
50	11				
51					
52	1/				
53	1)				
54	- (1				
55	1			()	
56	0	- F	oto	an(11)	
57	1				
58	1xt	4			
59	Crab:	(13)			
60	Sihi :	- (5)			

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Transect 3 seaward

	Species	Height cm	diameter cm	Remarks
1	Pototan			
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4	- 1			
5	0			
6	9			
7	U =			
8	6)			
9	()			
10	()			
11	Pagatput			
12	Potetan			
13				and we provide the manufacture and the manufacture are distributed as the
14	L.J.			niconociaminatoromatical special control de la grapa
15	4			
16	Calquary Calaba			
17	t.			
18	Pototan			
19				
20	1			
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22	1			
23	Parenous Latoria			
24	U.			
25	r(
26	C/			
27	(l			
28	11			
29	()			
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generalizations	Date:		Time	
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No.	Species	Height cm	cm	Remarks
31	Batanacy blothing			
32	U			
33	(1			
34	(1			
35	Potota			
36	11			
37	1	and data makes arrandone meannanna.		
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41	<i>[]</i>			
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43				
44	11			
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48	((
49	41			
50	4/			
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55	67			
56		and the same of th		
57	(1			
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59				
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Transet 3 Seaward

No.	Species	Height cm	diameter cm	Remarks
1	Potetan			
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4	и			
5	4			
6	U		And the second s	
7	L)			
8	17			
9	c (
10	U			
11	3 4			
12	L.			
13	1/			
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16		10	rwacy (4
17	(1	1 = 10	olan	62)
18		Pa	SatisaT	10
19	5×5		1	

Pototan,

	Date:	-	Time	erskir skilad kristi op i grede de gjernik skilad kristingskir i gjernik skilad kristingskir i gjernik skilad
No.	Species	Height cm	diameter cm	Remarks
31	Pototan			
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33	()			
34	(1)			
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37	1			
38	Ч			
39	1/			
40	11			
41	1			
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45	1			
46	11			
47	1			
48				
49				
50	[]			
51				
52	4			
53			10	A
54	11	1-10	tstan/	30)
55				
56	IKI			
57	0-n	palahm		
58	nia mangka antro-drago nasadominian derasiningan yak karasiningan ya karasinin na josa inadaksi ka	-		
59				
60	Note the requirement of the forest control and the species of the state of the stat			

Site Location Transact & middle 20x20

No.	Species	Height cm	diameter cm	Remarks
1	pototen			
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9	4			
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21	٨			
22	*			
23	~			
24	7			
25				
26	Α.			
27	a			
28	K.			
29	*			
30	pototon			

	Date:		Time		
	glitare il erit te anno replació de critica legado que cora ambienta ao riporto che pelpalitar y pela				
No.	Species	Height cm	diameter cm	Remarks	
31	tototen				
32	*				
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34	`				
35	•				
36	A				
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39	k -				
40	ł				
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42	*				
43	V				
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46					
47					
48				generalism-en hergendermonism-en generalism magnis (maj mente heren	
49	1				
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51	Λ.				
52	<i>H</i>				
53	*				
54			-		
55					
56	^				
57	h				
58	*				
59	^				
60	poteten				

page 5

Site Location Transact & middle 21x20

No.	Species	Height cm	diameter cm	Remarks
1	potetan			
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3	*			
4)			
5	V.			
6	V			
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14	r			
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26	w .			
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29	7			

	Date:			Time	
No.	Species	Height	cm	diameter cm	Remarks
31	p-tota				
32	. 4				
33	ν.				
34	*				
35	N.				
36	*				
37	V				
38					
39	*				
40	potetan	-			
41	0				A A A A A A A A A A A A A A A A A A A
42	truseet 3	mi-		Le	DX XO
43	asin-elin				
44	asia -asia				
45	asin-acia		-		
46	osia-osia				
47		6	X	5	
48	Potolan =	(2	3		
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50					
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52					
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57					
58			On because A Grands		
59					
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No.	Species	Height cm	diameter cm	Remarks
1	pototan			
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16	√			
17	§A.			
18	~			
19	•			
20	N			
21	•^			
22	٧			
23	٠	Order (Frigate Anti-Art Sales Sales Association of Company Com		
24	*			
25	₩.			1 11111
26	-			
27				
28	V			
29	^			
30	potetan			The later and a second control of the second

	Date:		Time		emmellen massell ann für erellen ses som eine allen allegte jede nyeste exec
				All and the second	
No.	Species	Height	cm	diameter cm	Remarks
31	potetan				
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35	*				
36	1				
37	6				
38	p				
39	ø				
40	V				
41	<i>b</i>				
42	٨				
43	k				
44	V.				
45	8				
46	٧				
47					
48	v				
49	٨				
50	r				
51	1				
52	*				
53	N				
54	7				
55	0				
56			nt-do-solena		Englas min and both purious American engine prior to the Port Sambour cannot
57	*				
58	1				
59	V	-			Make in militing in 100 mg/mm black approximate account of the
60	Potetan				

page 1

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Site Location	Transcot	3 middle	20×26

No.	Species	Height cm	diameter cm	Remarks
1	potetan			
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6	*			
7	V			
8	<i>V</i>			
9	*			
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16	<u> </u>	***************************************		
17	٧			
18	V			
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21	٧			
22	V			
23	√′			
24	V			
25	*			
26	<i>k</i>			Market (demonstrate of the stay) (see the see that desired
27	~			easte (An Andréphalain sean continué les lacones acon
28	*			
29	V			
30	pefotan			

	Date:			Time			
No.	Species	Height	cm	diameter cm	Remarks		
31	pototon						
32	V						
33	W						
34	1						
35	ν.						
36	Þ						
37	<i>V</i>						
38	W.						
39	V						
40	\						
41	V						
42	V						
43	٥						
44							
45	*		and the second second		galakoniku na anta nagasa kejan mana ke katanga a tanan salih pelimbe		
46	r						
47	*						
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49	N						
50	b						
51	Α						
52	₩.						
53	b		Benjara keerita aasta	Control of the Contro			
54							
55	*						
56	M						
57	•						
58			ndel reconstitutibus assigna				
59	V		************				
60	pofstan						

Proje 2

Site L	ocation The	enced 3	middle	20120	-
No.	Species	Height	diameter	Remarks	No.

		Height	diameter	
Vo.		cm	cm	Remarks
1	pototan			
2	N			
3	^			
4	N			
5	W			
6	p/v			
7	V			
8	*			
9	*			
10	У			
11				
12	*			
13	*			
14	t.			
15	***			
16		garántne ésempondos tambén signo del sel semb		Mrie Connection de principal estate manage disconación applicación de la confesión de la confe
17	•			teret historialitentin or apply joinn, musikapur
18	r			tieren plack das et een persone en een persone en een een een een een een een een e
19	N			PORTE INTO DOCK BOOK SECURITIES OF THE SECURITIES OF THE
20			***************************************	
21	*	T	-	
22	•			ektori segiskumunajurku ilas järonaimasa ejira
23	*			
24	N			
25	h			
26	~			
27	*			
28	1			
29	N			produce Parkinglyings was nice about the 6 miles had by
30	potetan			

	Date:			Time		

No.	Species	Height	cm	diameter cm	Remarks	
31	pototan					
32	N	The second secon				
33	•					
34	M.					
35	r					
36						
37						
38	,					
39	~					
40	,				hanes (filos diferenta) com reconsolar respekta insultanona (puna, pula pina) and as existe	
41	*					
42						
43	*					
44	V					
45 46	٧					
47	W					
48	r		adviced artist for poor		er kenger andere statelingen, spissop die spissop som statelinken andere die flake dan plane (en capitale	
49	~				menontalita estina esti di instrutturi in tropico de la consecuta del porte i proprie e	
50	*					
51	N					
52	*					
53	N					
54	N					
55	•	-				
56	•					
57						
58	N					
59	20					
60	pototon					

page 3

Site Location Field Data Sheet

Site	Location		T	de de constante de la confessiona della confessi
No.	Species	Height cm	diameter cm	Remarks
1	pototex	annie die de la company de		
2	ν.			
3	By .			
4	V			
5	1			
6	۸.			
7	N			
8	p			
9	V			W/Awardenstand a personal and a second
10	K			
11	N			
12	•			
13				
14	*			
15	~			
16	٨			
17	*			
18				
19	N			
20	W			
21	1			
22	•			
23	*			
24	A			
25	v			
26				
27	6			
28	•			
29	14			
30	potofon			

	Date:		Time		
No.	Species	Heigh	t cm	diameter cm	Remarks
31	pototan				
32					
33					
34	N.				
35					
36					
37	L				
38	*				
39	L				
40					Makalishan Marak Geric Geric Geric Makalishan Makalisha
41	k				
42	•				
43	١,				
44	*				
45					
46	*				
47	^				
48	*				
49	*				
50	٨				
51	1				
52					
53	λ -				
54	*		and his minimal part		
55					
56					
57	*				
58	J				
59	٥				
60	potiton				

Location	Treasect a mide	1 × 1	Date:	SCO TO TO DESCRIPT ME PRODUCT TO THE PRODUCT OF THE	Time:
		Remarks	No.	Species	Remarks
1	sihi		31	MINE THE STREET STREET, SECTION STREET, STREET	
2	sih		32		
3	50/cm-50/cm		33	Troy, In C. of Colonia, Gran, 195 Charles on Charles and Colonia, Grand Colonia,	
4	talangla talangla talangla sili		34		
5	talongca		35		
- 6	sici s		36		
7	Salex - salex		37		
8	solarsola forgla forgla forgla forgla solarsola		38		
9	talongla		39		
10	tologka		40		
11	Salca-salca		41	Mile vim Sandoli de vezanale zavez anez acesta culpivaz cons	
12	salca-salca		42		
13			43	PRINCIPAL OF THE OFFICE OF THE OWNER OF THE OWNER OF THE OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER	
14			44	allifur arms - accessor risks - two countries are access an excellent resonance and personance and	
15			45		
16			46		
17			47		
18			48	Miles State Care (Afficience State Constitution of Afficiance of Afficia	
19			49		
20			50	MAN SEC STREET, SEC STREET, SAN THE SECURITY OF	
21			51		
22			52		
23			53		
24			54	amilian vanos - massadarinspari valido nalians para para para para para para para par	
25		a mening sedimental and a striction of the polyment of the ground of the contract of the contr	55		
26			56		
27			57		
28			58		
29			59		

Site Location (ADD VOARD 3

-		Height	diameter	
No.	Species	cm	cm	Remarks
1	POTOTAN			
2	N			
3				
4				
5	Į Į			
6	1			
7				
8	1			
9				
10	14	1) p. 6) /
11	1/	1/		
12	A The second	man samman mangkan an m		ongin minumanananananananananananananananananana
13	1			
14	11			
15		Service control of your desire to see Third bear or		
16				
17				
18	11			
19	11			
20	11			
21	* 1			
22	1			
23	11			
24	1			
25				
26	1/			
27	1)			
28	1/			
29				
30	MILLIAN			

	Date:		Time	
No.	Species	Height cn	diameter cm	Remarks
31	-POTOTOA			
32	1			
33	W.			
34				
35	11			
36	11			
37				
38				
39				
40	1			
41				
42	in an interest and the contract of the contrac			
43	N.			
44	11			
45				
46	¥ .		1	
47				
48	17			
49	1			
50			-	
51	1)			
52				
53				
54				
55	1			
56	1			
57	1			A CONTRACTOR OF THE CONTRACTOR
58	1			
59				
60				

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No.	Species	Height cm	diameter cm	Remarks
1	POTOTEK			
2				
3		NATION OF THE RESIDENCE OF THE PARTY OF THE		
4	1/			
5		Delita e e e e e e e e e e e e e e e e e e e		keltynistka osiaida erikkosiinsuksi siin joogsussastas
6	1			
7	11			Kanga (Transmission Aria) and Albano (1980) and
8		henniko (raketoriko rysikaluska seras		
9	11			Dispussion and Designation and State Association Assoc
10	1			Margin San James y van de Amelija was Andrews
11				
12	1/			
13	//			
14				
15	11			to je niko tropaja i neja makrejakovanios.
16	N			
17	N.			
18	1			
19	11			
20	11			
21	M			
22	1			
23				
24				gar i vest - 4 armounis più internali aspenso potribitat dell'armo
25	17			
26				guir lans innecessarian san san san san san san san san san s
27	1			
28	1/			
29	ann an sea an ann aireann an an ann an an an an an an an an an			
30	1/			

Date:	Time
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the same of the same of	Date.	Time			
No.	Species	Height	cm	diameter	Remarks
31	POTOTAL	Ċ.		cm	
32	1				
33	1				
34	N				
35	1				
36					minganosis manakana haji bini wasammia Arinu u maiakaga sa ku
37	N.				
38					
39					
40					marries de ser arcontenço de sego contenço de sego de s
41					
42	W.				
43	<u> </u>				
44	A Company of the Comp				
45	1				
46	1/				
47	1/				
48	1/				
49	1				
50				Part 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
51 52	1/2				
53	1				
54	anagarina para an'i permenyaman an'i anagarina dia mandan dikamban anta anta an'i ana amin'i ana				
55					
56					
57		-		germinas natini sianovo voi sisteste inscribitava populario see	konta esta esta de la menura protecho de contra considera e de contra contra contra contra contra contra contra
58	1/				
59					
60					

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Unit in		6-14				
50	te	100	500	ž1	0	m
21	1.00	4.30	1.0	5.1	3.3	3 2

SILE	LUCATION	-		
No.	Species	Height cm	diameter cm	Remarks
1	POTO (AF			
2	1			
3	£ 1			
4	1			
5	11			
6	1			
7	N. S.			
8	11			
9	1			in constitue estima estima in constitue estima estim
10				
11	N-N-			
12	1/			
13	11			
14	1/			
15				
16	N I			
17	- N			
18				
19	13			
20	= 1/2			
21	A J			
22	N.			
23	11			
24				
25				
26	*/			
27				
28	1/			
29	11			
30	7			

	Date:		Time			
No.	Species	Height cm	diameter cm	Remarks		
31	1017723					
32	11					
33						
34	1					
35						
36	and the second s					
37						
38	11					
39	1/					
40						
41	1					
42						
43						
44	1/			in community and responsible community or the plant community and interest community		
45 46	1					
47	1/					
48	and the second s			organización de producto de construcción de la relacción entretación com		
49	11					
50	1/					
51	1/					
52	N					
53						
54						
55	1/					
56	1					
57						
58	XX					
59						
60	1					

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5 × 5 Field Data Sheet

Site	Location TEA	NETO	T-3 L	A-p-3) (CA)		Date:		Time	Armania su malaga mili kasa kasa pilasakan ka
lo.	Species	Height cm	diameter cm	Remarks	No.	Species	Height cm	diameter cm	Remark
1	ASIMASIM				31				uriou nearliante principalma participa de la construir que de la construir de
2	11	/			32				The second secon
3					33				
4		, \	and the second		34				
5	TORON /D	AKO	1		35	ethnicis administrativa mendit philodophia propriore mengalia; (b)er -tid pythologi			
6			12		36				hati anak ni madakana karang danapa kabupa kabupa kab
7	1		and the second		37	and the control of th			
8	PETOTA)			38				
9	1				39	торинда стано до обит предвой добит до обит до			
10					40				
11	N				41	al character of common com			
12		· Same			42				
13	11				43				British and Argent protection and an advanced
4	1				44	riker (eminter) görren 1986-til bis sinastjöldur emintelyklisterini (esisterini) (esisterini)			
15					45				Noncollaboration and languages are set on
16	N				46	major suma (i o missi ser sentin abbahas supernakangkas imagi, mat	описнов сопроменения в до на сопроменения со		And in the property of the last of the las
17	THOMAS				47				
18					48				
19					49				
20					50				Nyalen sahuunigi diginu abhaalaskaa neku noosaadi Ged
21					51	andere ett siede ett y judeste deutste de gjelde gegen varkaan op aan de dage (j. 1982).			
22					52				
23					53				
24					54		1		
25	General Control (control (cont				55				
26					56				
27					57				
28					58				
29					59				
30					60	The second secon			

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Field Data Sheet

No.	Species	Remarks	No.	Species	Remarks
1 Ch	EUS'	0	31	inge, englise ng melapanahan na nandranaman parama	
2	11 1	7)	32		
3	1		33		
4 (1	1505	7	34		
5 \			35		
6			36		
7			37		
8			38		
9			39		
10			40		
11			41		
12			42		
13			43	may demonstrated the production of the second state of the second	
14			44		
15			45		
16			46		
17			47		
18			48		
19			49		
20			50		
21			51		
22			52		
23			53		
24			54		
25			55		
26			56		
27			57		
28			58		
29			59		
30			60		

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