



REPUBLICA DEMOCRÁTICA DE TIMOR-LESTE
MINISTERIO AGRICULTURA E PESCAS (MAP)



**Relatorio kona-ba Survey Sukat Ai iha Suco Talitu no
Madabeno, Postu Administrativu Laulara,
Munisipu Aileu**

Julho 2015

Grupu A

**Ekipa Projetu MAP ba Projetu Jestaun Rekursus Naturais ne'ebé
Sustentavel Bazeia ba Komunitade iha Repúblika Demokrátika de
Timor-Leste**

**Relatorio kona-ba Survey Sukat Ai iha Suco Talitu no Madabeno, Postu
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Relatoriu Survey Sukat Ai

Data: 10 Julhu

Grup: A

Naran: Marcelino Pereira

1. Fundamentu

Projetu ba Jestaun Rekursu Naturál ne'ebé Sustentabel Bazeia ba Komunitade (iha ne'e refere hanesan "Projetu") komesa iha Dezembru 2010 tuir konkordansia ho Record Diskusaun (R/D) konkorda hosi Ministerio Agricultura e Pescas (MAP) Governo Timor – Leste no Japan International Cooperation Agency (JICA) iha Augustu 2010. Projetu ne'e hanesan projetu junta ida ne'ebé implementa hosi Ekipa Projetu MAP no JICA ho intensaun atu estabese mekanismu operasional ida konaba jestaun rekursu naturais bazeia ba komunitade (CB-NRM) iha nivel suco iha mota Comoro no Lacro.

Produsaun Ai-oan no Promósaun Kuda Ai, hanesan programa mikro ida hosi projetu CB-NRM tanba ne'e atu iha sasukat ida konaba susesu Implementasaun programa mikro ne'e, Ekipa Projetu JICA ho Parseiru MAF/NDF konkorda no desidi hamutuk atu halo survey sukat kresimento aion ba spesies aifuan ne'ebé kuda ona iha tinan 2013 no 2014 no mós iha tempu hanesan sukat mós ai-oan industria sira ne'ebé kuda iha tinan 2012 - 2013. Survey ida ne'e halao hodi hatene numeru aioaon ne'ebé kuda ona, hatene liutan ba ai-oan hira mak moris no hira mak mate no mós atu hatene liutan rasio kresimentu ai-oan ne'ebé mak moris ho kondisaun ne'ebé diak.

Ekipa Projetu JICA no MAF komesa survey ne'e iha 5 de Juñu, 2015 no remata iha 02 de Julu, 2015, durante survey ne'e halo Ekipa junta ne'e fahe ba ekipa rua no survey ne'e halao ba aldeia hitu no kada aldeia ekipa ne'e identifika to'os fatin 2 - 3. To'os hirak ne'ebé determina, hili ho maneira random/acak.

Iha survey ne'e konsege duni identifika ai-oan sira ne'e kuda hosi komunitade iha sira ne'e to'os, no bele hatene ho dia kondisaun moris hosi ai-oan ne'ebé kuda. sumariu hosi dadus ne'e hatudu iha kapitulu 2 kona-ba rezultadu hosi sukat ai.

Objetivu

Objetivu jeral hosi survey sukat ai mak atu hare fila fali ka check kondisaun moris ai-oan sira ne'ebé kuda no monitor ai-oan sira nia kondisaun moris. Bazeia ba rezultadu hosi survey ita bele iha lisaun aprende ba susesu hosi programa kuda ai ne'e.

2. Metodu

2.1 Fatin, data halo survey, no partisipante sira

Survey ida ne'e halao bazeia ba orariu hanesan tuir mai ne'e.

Tabela 1 Orariu hosi Survey Sukat Ai

Fatin	Data	Partisipante	Pozisaun
Casamanatuto	12/06/2015	Marcelino Pereira	Ofisial Floresta Municipiu
		Joao Rodriques	Ofisial Crops
		Juliao Pires Tilman	Ofisial Plantas Industriais
		Celestina Barreto	Ofisial DNF
		Servacio do Nascimento	Local Coordinator JICA project Team
Turisai	19/06/2015	Marcelino Pereira	Ofisial Floresta Municipiu
		Joao Rodriques	Ofisial Crops
		Juliao Pires Tilman	Ofisial Plantas Industriais
		Celestina Barreto	Ofisial DNF
		Servacio do Nascimento	Local Coordinator JICA project Team
Manufoni ho Desmanehata	23/06/2015	Marcelino Pereira	Ofisial Floresta Municipiu
		Joao Rodriques	Ofisial Crops
		Juliao Pires Tilman	Ofisial Plantas Industriais
		Celestina Barreto	Ofisial DNF
		Servacio do Nascimento	Local Coordinator JICA project Team
Lismori	24/06/2015	Marcelino Pereira	Ofisial Floresta Municipiu
		Joao Rodriques	Ofisial Crops
		Juliao Pires Tilman	Ofisial Plantas Industriais
		Celestina Barreto	Ofisial DNF
		Servacio do Nascimento	Local Coordinator JICA project Team
Manehalo	01/07/2015	Marcelino Pereira	Ofisial Floresta Municipiu
		Joao Rodriques	Ofisial Crops
		Juliao Pires Tilman	Ofisial Plantas Industriais
		Celestina Barreto	Ofisial DNF
Erplarin	02/07/2015	Marcelino Pereira	Ofisial Floresta Municipiu
		Joao Rodriques	Ofisial Crops
		Juliao Pires Tilman	Ofisial Plantas Industriais
		Manuel Ati	Staf Halarae

2.2 Metodu survey

Metodu ne'ebé aplika iha survey sukat ai rezumo hanesan tuir mai ne'e.

- Pre-survey ba selesaun fatin/terrenu:
Desde survey skalaun kompletu presija tempu barak no servisu todan, metodu survey sample aplika hodi halo survey. Atu bele hili sample plot, ita presija halao pre-survey.
- Selesaun fatin survey:

Bazeia ba numeru ai-oan ne'ebé kuda no randamente hili benefisariu iha kada plot, plot balun hosi benefisariu sira hili entre membru sira ne'ebé selesionado ona hodi hetan total numeru ai-oan atu bele investiga liuhusi 3% hosi total ai-oan ne'ebé distribui iha kada aldeai.

- Survey terrenu:
Hare uluk lista distribuissau ai-oan, ne'ebé kada uma kain sira simu, ai-oan oin hira mak nia simu, ho total hira. Identifika ne'ebé mate no hare nia kain ne'e maran los ona hatudu katak ai-oan ne'e mate duni.
- Sukat Ai :
Primeiru ita sukat nia Diamentro, sukat nia altura ka ou nia Ass. (uza Metro)
Sukat mós area ou lokasi ka ou fatin kuda, (uza GPS)
Hasai mós ho fotografia area kuda em geral, hasai mós Rai ne'ebé kuda ba, hasai mós ho ai-oan ne'ebé iha.
- Metodo Kalkulasaun
Ita atu hetan nia presentajen moris ai-oan ne'ebé ita ka/ou comunidade kuda maka uluk nanain ita tenke hatene uluk total ai-oan hira mak ita kuda, hatene mós nia moris no balun ne'ebé mate.
Rumus: % = (Ai Moris dibagi total Ai) X100

3. Rezultadu hosi Survey Sukat Ai

Rezultadu hosi survey sumariza iha Tabela 2.

Tabela 2 Rezultadu hosi Survey Sukat Ai

Aldeia	Naran hosi membru sira hosi grupu benefisariu	Spesies Ai	Média rasio kresimentu (%)	Médidamtru(mm)	MédiaAltura (cm)
Casmantuto	Jaime Nunes	Rambutan	100%	2	28
		Klengken/Longan	100%	3	34
		Derok masin	100%	6	54
		Tanjarinas	100%	3	20
		Ai teka	100%	27	207
		Mahoni	100%	28	165
Casmantuto	Jose Martins	Rambutan	100%	4	51
		Klengken/Longan	100%	6	49
		Derok masin	100%	4	38
		Ai teka	100%	23	202
		Mahoni	100%	12	133
Manehalo	Alexandre Monis	Ai teka	100%	4	32
		Rambutan	60%	6	59
		Klengken/Longan	11%	3	22
		Tanjarinas	46%	3	46
		Cengke	65%	6	97
		Aikameli	85%	3	51
Manufoni	Samuel Gonsalves	Rambutan	100%	2	16
		Klengken/Longan	36%	3	19

Aldeia	Naran hosi membru sira hosi grupu benefisariu	Spesies Ai	Média rasio kresimentu (%)	Médidametri(mm)	MédiaAltura (cm)
		Tanjarinas	100%	3	42
		Derok masin	100%	3	35
		Cengke	0%	-	-
		Aikameli	73%	8	77
		Aikakeu	100%	2	80
		Ai teka	100%	2	12
		Mahoni	100%	3	30
Desmanehata	Marcus da Silva	Rambutan	100%	2	23
		Klengken/Longan	86%	2	33
		Aikameli	22%	7	137
		Ai teka	100%	14	113
		Mahoni	100%	7	64
Lismori	Teofus Alves Copan	Tanjarinas	100%	11	132
		Aikameli	100%	19	162
		Ai teka	100%	32	147
Lismori	João Francisco	Rambutan	88%	7	62
		Klengken/Longan	100%	10	75
		Derok masin	60%	8	45
		Tanjarinas	100%	8	66
		Ai teka	91%	36	232
		Mahoni	100%	40	273
Lismori	Angelina Lopes	Tanjarinas	40%	2	8
		Aikameli	100%	4	75
		Ai teka	100%	18	116
Manehalo	Rita da Conceição	Cengke	32%	3	39
		Aikakeu	100%	10	186
		Mahoni	100%	6	29
Erplarin	Fernando Cardoso	Rambutan	17%	2	5
		Klengken/Longan	60%	2	11
		Derok masin	25%	2	32
		Tanjarinas	23%	2	17
		Mahoni	100%	3	25
Belumhatu	Manuel Soares	Rambutan	83%	4	26
		Klengken/Longan	33%	5	22
		Derok masin	60%	2	18
		Tanjarinas	100%	3	77
		Teka	45	2	7
		Mahoni	86%	9	28
Erplarin	Martino Soares	Rambutan	100%	3	27
		Klengken/Longan	100%	2	24
		Mahoni	100%	6	51
Belumhatu	Martinho da Cruz	Rambutan	100%	3	17
		Klengken/Longan	67%	3	11
		Derok masin	80%	11	52
		Tanjarinas	100%	9	39
		Teka	100%	25	89
		Mahoni	100%	24	121

Aldeia	Naran hosi membru sira hosi grupu benefisariu	Spesies Ai	Média rasio kresimentu (%)	Médidametri(mm)	MédiaAltura (cm)
Manehalo	Francisco Rodrigues	Rambutan	100%	5	40
		Klengken/Longan	44%	3	24
		Derok masin	100%	3	23
		Tanjarinas	44%	2	22
		Cengke	100%	2	26
		Aikameli	89%	2	27
		Aikakeu	100%	2	65
		Mahoni	100%	8	78

a) Saida mak media ka rata-rata rasio moris iha kada aldeai:

Rasio moris katak ai-oan ne'ebé kuda, ai-oan ne'ebé Moris iha kada Aldeia bazeia ba atividade Sukat Ai ne'ebé ita halao. Hanesan iha Talitu Mahoni ne'ebé kuda 233, Mate 20, Moris 213, nia Rasio Moris 91. Nune mós ba aldeia sira seluk, no mós ai-oan sira seluk.

b) Iha diferensia ruma ne'ebé bo'ot hosi rasio moris entre aldeai sira:

Diferensia Rasio moris entre Aldeia, Purijemplo: Talitu Rambutan Rasio Moris 74, maibe iha Madabeno Rambutan Rasio Moris 89,7. Iha Diferensia boot rasio moris entre Aldeia ida ho Aldeia seluk ho mós Toos nain ida ho Toos nain seluk lahanesan tanba:

- Klima ne'ebé lahanesan
- Altitudi ema no Ambiente ne'ebé lahanesan
- Kondisaun Rai entre Aldeia ida ho Aldeia seluk mós lahanesa

c) Iha diferensia ruma ne'ebé bo'ot entre benefisariu sira:

Iha duni diferensia boot entre beneficiariu sira, tanba iha beneficiariu balun nia toos ba ai-oan halo manutensaun ho diak no ai-oan mós moris diak, no iha fali Beneficiariu balun ladun halo manutensaun no Ai-oan mós moris ladiak. Ida nee fila ba ema ida-idak nia atitudi ou ida-idak nia interese.

Purizemplo: Ema ne'ebé iha Interese teb-tebes ba Ai-oan ne'ebé nia kuda, nia hamós dut, tau rai metan ou kompos ba nia hun no iha tempo bailoron nia mós kria irigasaun tetes bai ai-oan ne'ebé nia kuda.

Maibe ema ne'ebé ladun iha interese nia kuda hela deit, depois nia la hamós dut, nia husik ona, depois tinan oin mak nia hamós fali.

d) Iha diferensia ruma entre spesies ai sira:

Iha mós diferensia entre spesies ne'ebé kuda iha balun moris diak no iha mós balun moris ladiak, bajeia ba attitude no klima ne'ebé iha.

Iha spesies balun nia serve ba Attitude ne'ebé aas no malirin hanesan, Ai Kakeu, Cengkeh ho Ai fuan.

Iha mós spesies balun nia serve ba Altitude ne'ebé la aas liu (700M) no Manas hanesan, Ai Teka, Ai Mahoni, ho Ai Kameli.

4. Diskusaun no Rekomendasaun

4.1 Diskusaun

a) Iha diferensia Tanba:

- Iha beneficiariu balun hela iha foholeten ne'ebé rai mean no raibokur laiha
- Iha mós balun lori fali Ai-oan hanesan Ai Mahoni ho Ai teka ba kuda fali iha Ai Ruu laran
- Iha beneficiariu balun kuda iha rai ne'ebé diak no bakur maibe lahalo Manutensaun ida ho diak, tanba nee mak moris ladiak
- Iha Beneficiariu balun sira nia Ai-oan moris diak loos, tanba iha duni interese no halo duni manutensaun ho diak
- Iha mós beneficiariu sira hela iha foholeten ne'ebé laiha estrumu, maibe sira nia ai-oan moris diak tanba wain hira sira kuda, sira prepara uluk raikuak ho diak depois tau estrumu ho suficiente foin mak kuda.

b) Programa Mikro Produsaun Ai-oan no Promósaun Kuda Ai, nee programa ida diak duni tanba:

- Hanorin ou fo Formasaun ba ita nia Komunidade sira atu bele hatene konaba Téniku Hakiak/Viveirus Ai-oan no kuda ai ho diak.
- Sira hatene mós kuda mós ho Ai fuan sira, ne'ebé bele fo mós rendimentu ba sira iha tempo Mediu Prazu.
- Atu nune Ai ne'ebé sira kuda bele fo beneficiu Direita ba sira iha tempo Longgu prazu e bele fo mós beneficiu indireita ba sira, hanesan fo Proteksaun ba Bee ho Rai no mós Kria Ambiente ida diak ba sira no sira nia Jerasaun iha fatin ne'ebé sira hela ba.

4.2 Rekomendasaun

a) Ba toos Nai sira:

- Tékniku ne'ebé durante nee imi aprende no hetan ida nee sai hanesan bukae ida ba imi atu hadia imi nia Toos ou imi nia quintal sira ne'ebé imi iha, ho nune bele iha Sustentabilidade atu dezemvolve imi nia moris.
- Ai-oan ho Ai fuan ne'ebé imi kuda ona no hanoin atu aumenta kuda tan, imi precija halo manutensaun ho diak atu nune bele fo duni beneficiu ba imi no imi nia Jerasaun sira (hamós nia duut halo mós, loke ahi nia dalan atu ahi labele han, Tau mós Estrumu ka ou Raimetan ba nia hun, sei dia liu Rega mós ho Adubu Been).
- Ba Ai fuan sira ne'ebé lakuda iha teras laran, see diak liu kria ou halo teras Individu.

b) Rekomendasaun ba Programa Mikro:

Programa Mikro ne'ebé Implementa ona iha Suco Targetu Nee (6) Iha Municipiu Aileu nee diak ona, maibe ita precija hadia iha parte balun Makhanesan:

- Komunitade mak decidi Programa ne'ebé sira hakarak atu implementa iha sira nia Suco, maibe ita hanesan ema Tékniku tenke hatene no hare mós ba ondisaun Klima, Altitude rai no kondisaun rai ne'ebé iha, Atu nune Atividade ne'ebé ita halao labele soe leet deit.
- Atividade Survey Sukat, idanee importante los. Maibe ba oin ita precija hare mós ba Equipamento, Hanesan Kamera ba hasai foto, Metru ba Sukat nia Altura ou aas.

c) Hanesan Oficial Governo nian ne'ebé ami precija halo mak hanesan:

- Halao nafatin monitorizasaun ba atividade ne'ebé oras nee lao hela iha Suco tarjetu sira
- Fo mós assistencia téniku ba Komunitade iha Suco tarjetu sira no Komunitade em jeral ne'ebé presija apoiu téniku
- Wainhira Governo iha Osamentu, Ami mós pronto atu habelar mós Programa hanesan ba comunidade iha Suco seluk ka/ou Municipiu seluk.

***Aneksu 1: Data hosi survey
sukat Ai***

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 01

Suco: Talitu/Casamanatuto

Naran grupo benefisariu: Group B

Naran membro grupo benefisariu: Jaime Nunes

Data Survey: 12/06/2015

No.	Status of Species																				Komentario				
	Rambutan				Longan				Lime				Tanjeringas				Clove					Mahogany			
	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)					
1	1		2	6	1		2	8	1		4	15	1		2	5									
2	1		3	35	1		4	59	1		5	60	1		4	30									
3	1		2	36					1		5	60	1		2	27									
4	1		2	40					1		8	80	1		2	15									
5	1		2	22					1				1		2	13									
6	1		4	60									1		1	8									
7	1		2	20									1		5	25									
8	1		2	3.5									1		4	32									
9													1		4	29									
10																									
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33																									
34																									
35																									
36																									
37																									
38																									
39																									
40																									
Total alive and dead	8	0			2	0			4	0			9	0			0	0		0	0				
Total No. of Seedlings by Species		8				2				4				9				0			0				
Rasio Kresimento		100%				100%				100%				100%				#DIV/0!			#DIV/0!				
Average size			2	28			3	34				6	54			3	20		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!			

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 02

Suco: Talitu/Casamanatuto

Naran grupo beneficiariu: Group B

Naran membro grupo beneficiariu: Jaime Nunes

Data Survey: 12/06/2015

No.	Status of Species																				Komen tarlo				
	Rambutan				Longan				Lime				Tanjernas				Teak					Mahogany			
	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)					
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43																									
44																									
45																									
46																									
47																									
48																									
49																									
50																									
Total alive and dead seedlings	0	0			0	0			0	0			0	0			15	0			11	0			
Total No. of Seedlings by Species		0				0				0				0			15				11				
Survival rate		#DIV/0!				#DIV/0!				#DIV/0!				#DIV/0!			100%				100%				
Average size			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!		27	207			28	165		

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 03

Suco: Talitu/Casmantut

Naran grupo benefisariu: Casamanatutu

Naran membro grupo benefisariu: Jose Martins

Data Survey: 12/06/2015

No.	Status of Species																				Komenta rio				
	Rambutan				Longan				Lime				Tanjernas				Teak					Mahogany			
	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)		Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)
1	1		12	130	1		10	100	1		4	65			1		30	150	1		5		60		
2	1		4	80	1		10	100	1		4	11			1		30	200	1		4		60		
3	1		4	60	1		9	26							1		40	350	1		40		300		
4	1		4	64	1		5	42							1		30	250	1		10		100		
5	1		4	53	1		3	43							1		20	200	1		12		200		
6	1		4	44	1		2	24							1		10	100	1		9		80		
7	1		4	30	1		5	30							1		20	150	1		10		100		
8	1		4	30	1		5	25							1		25	250	1		4		50		
9	1		4	64											1		40	300	1		15		200		
10	1		2	30											1		25	300	1		15		200		
11	1		2	40											1		15	200	1		10		100		
12	1		4	30											1		15	100	1		10		100		
13	1		2	19											1		10	100	1		10		100		
14	1		6	70											1		20	200	1		20		200		
15	1		4	60											1		20	260	1		10		96		
16	1		5	50											1		20	250	1		10		140		
17	1		2	30											1		30	300	1		15		170		
18	1		2	50											1		25	90							
19	1		2	40											1		11	95							
20																									
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36																									
37																									
38																									
39																									
40																									
Total alive and dead seedlings	19	0			8	0			2	0			0	0			19	0			17	0			
Total No. of Seedlings by Species		19				8				2				0				19				17			
Survival rate		100%				100%				100%			#DIV/0!					100%				100%			
Average size			4	51			6	49				4	38									23	202	12	133

Survival Rate no Aioan nebe Kuda tuir SPTTP-MP

No. ID: 06

Suco: Madabeno/Manehalo

Naran grupo benefisariu: Manehalo B (Turisai)

Naran membro grupo benefisariu, Alexandre Monis

Data Survey: 19/06/2015

No.	Status of Species																				Komentario								
	Rambutan				Longan				Lime				Tangerinas				Clove					Sandalwood				Mahogany			
	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)		Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)
1	1		4	46	1		3	22					1		4	50	1		10	126	1				2		40		
2	1		4	42		1							1		3	25	1		7	54	1			1		39			
3	1		10	89		1							1		4	49	1		10	160	1			3		49			
4		1				1							1		4	83	1		9	120	1			3		40			
5		1				1							1		4	50	1		2	90	1			5		80			
6						1							1		5	64	1		4	120	1			2		40			
7						1							1		3	40	1		4	120	1			4		90			
8						1							1		2	24	1		4	120	1			2		40			
9						1							1		3	70	1		10	120	1			2		45			
10													1		2	15	1		2	15	1			3		63			
11													1		3	36	1		1	20	1			4		60			
12													1		3	42			1		1			2		39			
13														1					1		1			9		100			
14															1				1		1			2		32			
15															1				1		1			3		55			
16															1				1		1			2		32			
17															1				1		1			2		22			
18															1								1						
19															1								1						
20															1								1						
21															1								1						
22															1								1						
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36															1								1						
37															1								1						
38															1								1						
39															1								1						
40															1								1						
41															1								1						
42															1								1						
43															1								1						
44															1								1						
45															1								1						
46															1								1						
47															1								1						
48															1								1						
49															1								1						
50															1								1						
Total alive and dead seedlings	3	2			1	8			0	0			12	14			11	6			17	3			0	0			
Total No. of Seedlings by Species		5				9				0				26				17			20					0			
Survival rate		60%				11%			#DIV/0!					46%				65%			85%					#DIV/0!			
Average size			6	59			3	22			#DIV/0!	#DIV/0!			3	46			6	97			3	51			#DIV/0!	#DIV/0!	

Survival Rate no Aloca nebe Kuda tulir SPTPP-MP

No. ID: 7

Suco: Madabeno/Manufoni Centru

Naran grupo benefisariu: Grupo 1

Naran membro grupo benefisariu: Samuel Gonsalves

Data Survey: 23/06/2015

No.	Status of Species																																Koment ario						
	Rambutan				Longan				Limo				Tanjentimas				Clove				Sandalwood				Casuarina				Teak					Mahogany					
	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)		Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate
1	1		2	15	1		4	15	1		4	29	1		5	52	1		1		2	44	1		2	90	1		2	15	1		3	30					
2	1		3	16	1		3	32	1		3	30	1		3	70	1		1		2	58	1		2	50	1		2	29	1		3	22					
3	1		3	20	1		3	20	1		2	32	1		6	97	1		1		2	57	1		2	20	1		2	5	1		3	29					
4	1		3	25	1		2	12	1		3	67	1		8	66	1		1		3	60	1		2	120	1		2	7	1		3	39					
5	1		2	30	1		3	18	1		2	20	1		2	57	1		1		2	50	1		2	100	1		2	12	1		3	38					
6	1		1	5					1		3	43	1		2	20	1		1		30	130	1		2	50	1		2	10	1		3	32					
7	1		2	18					1		3	20	1		2	20	1		1		10	120	1		4	130	1		2	10	1		4	32					
8	1		2	9					1		3	38	1		3	33	1		1		10	100					1		2	12	1		3	30					
9	1		2	15									1		2	27	1										1		2	22	1		2	19					
10	1		1	5									1		2	53	1				1						1		2	13	1		3	27					
11	1		3	29									1		2	52	1				1						1		2	25	1		3	28					
12	1		2	5									1		2	39	1											1		2	5								
13	1		2	5									1		1	4	1											1		2	6								
14	1		3	17									1		4	89	1											1		2	12								
15	1		2	17									1		2	22	1											1		2	5								
16	1		2	19									1		3	40	1											1		3	5								
17	1		2	12									1		3	30	1																						
18	1		3	13									1		2	10	1																						
19	1		2	22									1		2	16	1																						
20													1		4	45	1																						
21													1		2	34	1																						
22													1		4	53	1																						
23													1		4	22	1																						
24													1		3	50	1																						
25													1		3	62	1																						
26													1		3	70																							
27													1		3	45																							
28													1		2	43																							
29													1		3	80																							
30													1		3	50																							
31													1		3	44																							
32													1		3	54																							
33													1		3	56																							
34													1		2	42																							
35													1		2	20																							
36													1		2	18																							
37													1		2	26																							
38													1		2	35																							
39													1		2	27																							
40													1		2	19																							
41													1		2	47																							
42													1		2	23																							
43													1		3	54																							
44													1		3	50																							
45													1		2	40																							
46													1		2	20																							
47													1		3	45																							
48																																							
49																																							
50																																							
Total alive and dead seedlings	19	0			5	9			8	0			47	0			0	25			8	3			7	0			16	0			11	0					
Total No. of Seedlings by Species		19				14				8				47				25				11				7			16				11						
Survival rate		100%				36%				100%				100%				0%				73%				100%			100%				100%						
Average size			2	16			3	19			3	35			3	42			#DIV/0!	#DIV/0!		8	77			2	80			2	12			3	30				

Survival Rate no Aloan nebe Kuda tulir SPTPP-MP

No. ID: 8

Suco: Madabeno/Desmanehata

Naran grupo beneficiariu: Grupo 2

Naran membro grupo beneficiariu: Marcus da Silva

Data Survey: 23/06/2015

No.	Status of Species																								Komen tarfo									
	Rambutan				Logan				Lime				Tanjeringas				Clove				Sandalwood					Teak				Mahogany				
	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)		Moris	Mate	Diameter Abut (mm)	Altura (cm)	Moris	Mate	Diameter Abut (mm)	Altura (cm)	
1	1		1	10	1	1	3	70						1					1						4	167	1		14	68	1		5	70
2	1		3	70	1		2	22						1					1						3	90	1		5	36	1		2	12
3	1		5	32	1		2	15						1					1						20	210	1		10	45	1		10	100
4	1		2	37	1		2	30						1					1						2	80	1		10	55	1		2	20
5	1		2	18	1		2	38						1					1								1	15	147	1		2	27	
6	1		2	20	1		2	20						1					1								1	17	167	1		20	140	
7	1		2	15										1					1								1	20	200	1		10	80	
8	1		2	10										1					1								1	14	150					
9	1		2	20										1					1								1	10	100					
10	1		2	22										1					1								1	20	165					
11	1		2	12										1					1								1	10	120					
12	1		2	22										1					1								1	4	12					
13	1		2	10										1					1								1	10	110					
14														1					1								1	30	170					
15														1					1								1	15	115					
16														1					1								1	10	55					
17														1					1								1	25	210					
18														1					1															
19														1					1															
20														1					1															
21														1					1															
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45																																		
46																																		
47																																		
48																																		
49																																		
50																																		
Total alive and dead	13	0			6	1			0	0			0	12			0	21			4	14			17	0			7	0				
Total No. of Seedlings by Species		13				7				0			12				21			18				17				7						
Survival rate		100%				86%			####				0%				0%			22%				100%				100%						
Average size			2	23			2	33			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!			7	137			14	113			7	64		

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 10

Suco: Madabeno/lismori

Naran grupo benefisariu: Grupo A

Naran membro grupo benefisariu: Joao Francisco

Data Su 24/06/2015

No.	Status of Species																				Komentario								
	Rambutan				Longan				Lime				Tangerinas				Clove					Teak				Mahogany			
	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)		Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)
1	1		5	50	1		9	60	1		5	36	1		9	87	1		36	180	1		36	300					
2	1		9	90	1		9	75	1		9	60	1		6	84	1		39	320	1		39	320					
3	1		12	100	1		14	126	1		10	40	1		9	80	1		42	300	1		37	214					
4	1		16	170	1		9	52		1			1		11	94	1		40	240	1		44	222					
5	1		1	5	1		10	62		1			1		9	24	1		21	122	1		42	243					
6	1		2	10						1			1		6	60	1		39	231	1		30	293					
7	1		2	10						1			1		9	55	1		1		1		48	275					
8		1								1			1		6	60	1				1		42	320					
9										1			1		10	78	1												
10										1			1		6	40	1												
11																	1												
12																	1												
13																	1												
14																	1												
15																	1												
16																	1												
17																	1												
18																	1												
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41																													
42																													
43																													
44																													
45																													
46																													
47																													
48																													
49																													
50																													
Total alive and dead seedlings	7	1			5	0			3	2			10	0			0	18			6	1			8	0			
Total No. of Seedlings by Species		8				5				5				10				18				7				8			
Survival rate		88%				100%				60%				100%				0%				86%				100%			
Average size			7	62			10	75				8	45			8	66		#DIV/0!	#DIV/0!			36	232			40	273	

Survival Rate no Aloao nebe Kuda tuir SPTPP-MP

No. ID: 12

Suco: Madabeno/Manehalo

Naran grupo beneficiariu: Manehalo Centro Grupo B

Naran membro grupo beneficiariu: Rita da Conceisaun

Data Survey: 24/06/2015

No.	Status of Species																								Koment arfo				
	Rambutan				Longan				Lime				Clove				Sandalwood				Casuarina					Mahogany			
	Moris	Mate	Medida Aloao Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloao Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloao Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloao Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloao Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloao Nebe Moris Diameter Abut (mm)	Altura (cm)					
1													1		3	41			1		9	200	1		5	16			
2													1		2	34			1		6	138	1		6	8			
3													1		2	39			1		6	165	1		5	20			
4													1		2	9			1		4	102	1		6	33			
5													1		2	38			1		4	90	1		8	32			
6													1		7	70			1		5	137	1		9	33			
7															1				1		5	130	1		6	40			
8															1				1		4	100	1		7	32			
9															1				1		6	97	1		7	37			
10															1				1		7	166	1		5	17			
11															1				1		6	129	1		6	30			
12															1				1		5	147	1		7	34			
13															1				1		21	265	1		6	38			
14															1				1		25	380	1		8	41			
15															1				1		29	395	1		5	29			
16															1				1		22	345		1					
17															1				1		5	170		1					
18																								1					
19																													
20																													
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43																													
44																													
45																													
46																													
47																													
48																													
49																													
50																													
Total alive and dead seedlings	0	0			0	0			0	0			6	11			0	9			17	0			15	3			
Total No. of Seedlings by Species		0				0				0			17				9			17				18					
Survival rate		#DIV/0!				#DIV/0!				#DIV/0!			35%				0%			100%				83%					
Average size			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!					3	39					#DIV/0!	#DIV/0!			10	186		6	29		

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 14

Suco: Madabeno/Erplarín

Naran grupo beneficiariu: Grupo B

Naran membro grupo beneficiariu: Fernando Cardoso

Data Survey: 01/07/2015

No.	Status of Species																		Komentario			
	Rambutan				Longan				Lime				Tanjernas				Mahogany					
	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate		Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	
1																		1		3	30	
2																		1		2	40	
3																		1		2	15	
4																		1		4	30	
5																		1		2	10	
6																		1		3	26	
7																						
8																						
9																						
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25																						
26																						
27																						
28																						
29																						
30																						
Total alive and dead	0	0			0	0			0	0			0	0			6	0				
Total No. of Seedling s by Species		0				0				0				0				6				
Survival rate		###				####				####				####				100%				
verage size			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!				3	25	

Survival Rate no Aloan nebe Kuda tulr SPTPP-MP

No. ID: 15

Suco: Madabeno/Belumhatu

Naran grupo benefisariu: Belumhatu Central

Naran membro grupo benefisariu: Manuel Soares

Data Survey: 01/07/2015

No.	Statua of Species																		Komentario										
	Rambutan				Longan				Lime				Tanjernas				Clove				Teak				Mahogany				
	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate		Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)				
1	1		9	50	1		5	22	1		1	18	1		2	102			1		3	8			1		9	5	
2	1		3	6					1		4	30	1		2	200			1		2	8	1						
3	1		5	22					1		1	6	1		3	35			1		2	9	1			10	30		
4	1		3	27										1	3	13			1		1	5	1			17	34		
5	1		2	23										1	4	33			1		1	5	1			7	28		
6		1																								9	40		
7																						1				5	24		
8																						1				9	37		
9																						1				9	27		
10																						1				9	25		
11																						1				7	30		
12																						1				9	30		
13																													
14																										1			
15																													
16																													
17																													
18																													
19																													
20																													
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32																													
33																													
34																													
35																													
36																													
37																													
38																													
39																													
40																													
Total alive and dead	5	1			1	2			3	2			5	0			0	0			5	6			12	2			
Total No. of Seedlings by Species		6				3				5				5								11				14			
Survival rate		83%				33%			60%				100%					####				45%				86%			
Average size			4	26			5	22			2	18			3	77			#DIV/0!	#DIV/0!			2	7			9	28	

Survival Rate no Aloan nebe Kuda tulr SPTPP-MP

No. ID: 16

Suco: Madabeno/Erplarín

Naran grupo beneficiariu: Erplarín A.

Naran membro grupo beneficiariu: Martinho Soares

Data Survey: 01/07/2015

No.	Status of Species																Komentario					
	Rambutan				Longan				Lima				Tanjéninas					Mahogany				
	Moris	Mate	Diameter Abut (mm)	Allura (cm)	Moris	Mate	Diameter Abut (mm)	Allura (cm)	Moris	Mate	Diameter Abut (mm)	Allura (cm)	Moris	Mate	Diameter Abut (mm)	Allura (cm)		Moris	Mate	Diameter Abut (mm)	Allura (cm)	
1	1		3	27	1		2	19									1		4	54		
2	1		4	28	1		2	19									1		3	39		
3	1		3	25	1		2	17									1		4	40		
4	1		3	24	1		3	22									1		4	40		
5	1		3	34	1		2	40									1		5	45		
6	1		4	22	1		2	30									1		5	52		
7	1		2	29	1		3	22									1		10	40		
8					1		2	15									1		5	65		
9					1		3	22									1		4	46		
10					1		2	29									1		3	37		
11																	1		3	39		
12																	1		3	52		
13																	1		2	28		
14																	1		2	27		
15																	1		3	25		
16																	1		3	28		
17																	1		3	32		
18																	1		10	70		
19																	1		12	80		
20																	1		10	82		
21																	1		10	50		
22																	1		5	55		
23																	1		10	70		
24																	1		10	63		
25																	1		4	52		
26																	1		3	37		
27																	1		5	70		
28																	1		15	100		
29																	1		15	120		
30																	1		6	70		
31																	1		10	60		
32																	1		10	40		
33																	1		10	60		
34																	1		10	70		
35																	1		2	15		
36																	1		3	30		
37																	1		10	80		
38																	1		10	69		
39																	1		10	92		
40																	1		7	63		
41																	1		5	60		
42																	1		3	46		
43																	1		2	30		
44																	1		5	50		
45																	1		2	25		
46																	1		2	22		
47																	1		2	15		
48																	1		2	22		
49																						
50																						
Total alive and dead	7	0			10	0			0	0			0	0			48	0				
Total No. of Seedlings by Species		7				10				0				0				48				
Survival rate		100%				100%			####					####				100%				
Average size			3	27			2	24			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!			6	51		

Survival Rate no Aloan nebe Kuda tulr SPTPP-MP

No. ID: 17

Suco: Madabeno/Bilumhatu

Naran grupo benefisariu: Bilumhatu Centru

Naran membro grupo benefisariu: Martinho da Cruz

Data Survey: 01/07/2015

No.	Statua of Speciee																				Komentario									
	Rambutan				Longan				Lime				Tanjernas				Clove					Teak				Mahogany				
	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)		Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)					
1	1		1	11	1		3	12	1		7	50	1		9	33			1		1		23	77	1		16	62		
2	1		3	10	1		2	10	1		5	31	1		6	29			1		1		38	136	1		21	73		
3	1		7	42		1			1		15	52	1		4	24			1		1		22	94	1		9	31		
4	1		2	10					1		16	73	1		9	17			1		1		30	124	1		9	30		
5	1		2	20						1					16	90			1		1		26	85	1		16	71		
6	1		3	10															1		1		12	29	1		32	194		
7																				1		1		23	87	1		33	197	
8																				1		1		36	131	1		30	181	
9																				1		1		13	45	1		20	87	
10																				1		1		29	100	1		29	140	
11																				1		1		25	72	1		31	177	
12																				1						1		29	167	
13																				1						1		35	165	
14																				1										
15																														
16																														
17																														
18																														
19																														
20																														
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33																														
34																														
35																														
36																														
37																														
38																														
39																														
40																														
Total alive and dead	6	0			2	1			4	1			5	0			0	14			11	0			13	0				
Total No. of Seedlings by Species		6				3				5				5				14				11					13			
Survival rate		100%				67%				80%				100%				0%				100%					100%			
Average size			3	17			3	11			11	52			9	39			#DIV/0!	#DIV/0!				25	89			24	121	

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 18

Suco: Madabeno/Manehalo

Naran grupo benefisariu: Manehalo Centru

Naran membro grupo benefisariu: Francisco Rodrigues

Data Survey: 02/07/2015

No.	Status of Species																								Komentario								
	Rambutan				Longan				Lime				Tanjerinas				Clove				Sandalwood					Casuarina				Mahogany			
	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)		Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)
1	1		4	37	1		3	20	1		3	21	1		3	30	1		2	60	1		4	60	1		2	70	1		4	60	
2	1		2	43	1		3	30	1		4	21	1		2	25	1		2	45	1		2	22	1		2	60	1		5	50	
3	1		11	70	1		3	28	1		3	27	1		2	20	1		2	40	1		2	15	1		1		1		3	42	
4	1		3	28	1		2	19	1		2	20	1		2	20	1		2	35	1		2	10	1		1		1		3	49	
5	1		12	84					1		3	24	1		3	21	1		2	20	1		2	26	1		1		1		3	62	
6	1		3	27									1		1	17	1		2	10	1		2	12	1		1		1		3	40	
7	1		3	28									1		2	19	1		2	42	1		2	38	1		1		1		3	43	
8	1		3	34											1		1		2	12	1		2	33	1		1		1		12	100	
9	1		3	20											1		1		2	10			1		1		1		1		12	120	
10	1		6	33											1		1		2	32	1		1		1		1		1		10	76	
11															1		1		2	11			1		1		1		1		12	80	
12															1		1		2	20			1		1		1		1		12	90	
13															1		1		2	22	1		1		1		1		1		4	80	
14															1		1		3	15			1		1		1		1		15	127	
15															1		1		2	30			1		1		1		1		15	120	
16															1		1		2	25			1		1		1		1		9	90	
17															1		1		2	22	1		1		1		1		1		12	100	
18															1		1		2	15			1		1		1						
19																																	
20																																	
21																																	
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34																																	
35																																	
36																																	
37																																	
38																																	
39																																	
40																																	
Total alive and dead	10	0			4	5			5	0			7	9			18	0			8	1			2	16			17	0			
Total No. of Seedlings by Species		10				9			5				16				18				9				18				17				
Survival rate		100%				44%			100%				44%				100%				89%				11%				100%				
Average size			5	40			3	24			3	23			2	22			2	26			2	27			2	65			8	78	

Aneksu 2: Deskrisaun Fatin

Sukat Ai

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu/Casamanatuto

Naran grupo Benefiasariu: Jaime Nunes

Data Survey: 12/6/2015





Descrisaun fatin								
1. Vegetasaun								
Duut, Aifarina, Ai naa, ai kadus								
2. Kondisaun Rai								
Rai metan kahur ho fatuk								
3. Forma Rai								
Rai lolon makas								
4. Influensia Anthropogenic								
Fatin haloo toos ba kuda batar ho aifarina								
5. Perimeter Data								
No.	Waypoint number:	Latitude (S):			Longitude (E):			
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")	
1	318	8	35	56.7	125	36	57.8	
2	319	8	35	56.6	125	36	58.4	
3	320	8	36	55.9	125	36	58.2	
4	321	8	35	55.7	125	36	57.7	
5	322	8	35	56	125	36	57.3	
6	323	8	35	56.3	125	36	57.5	
7								
8								
Imajen								
								
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②				
								
■Rai leten				■Vegetasaun nebe existi				

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu/Casamanatuto

Naran grupo Benefiasariu: Jaime Nunes

Data Survey:12/06/2015





Descrisaun fatin							
1. Vegetasaun							
Duut, hudi, fehuk, aifarina, has, nuu, kulumodo, talas, ainaa ho seluk tan.							
2. Kondisaun Rai							
Raimetan kahur ho rai no fatuk							
3. Forma Rai							
Rai lolon							
4. Influensia Anthropogenic							
Fatin haloo toos, kuda batar, aifarina, fehuk ho seluk tan							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec (")	Dec (°)	Min (')	Sec (")
1	314	8	35	57.7	125	37	0.3
2	315	8	35	57.4	125	36	59.9
3	316	8	35	58.3	125	36	59.1
4	317	8	35	58.7	125	36	59.6
5							
6							
7							
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu/Casamanatuto

Naran grupo Benefiasariu: Jose Martins (toos 1)

Data Survey:12/06/2015





Descrisaun fatin							
1. Vegetasaun							
Duut, hudi, Nuu, malus, aiata, Au, Karanbola, koiabas, kulu ho Tabaku.							
2. Kondisaun Rai							
Rai metan kahur ho Fatuk							
3. Forma Rai							
Rai lolon naton							
4. Influensia Anthropogenic							
Fatin haloo toos kuda batar ho fehuk							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	324	8	35	58.9	125	37	1.3
2	325	8	35	58.8	125	37	1.9
3	326	8	35	58.8	125	37	3
4	327	8	35	59.7	125	37	2.8
5	328	8	36	0	125	37	2.3
6	329	8	36	0.1	125	37	2.1
7							
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu/Casamanatuto

Naran grupo Benefiasariu: Jose Martins (Toos 2)

Data Survey:12/06/2015





Descrisaun fatin							
1. Vegetasaun							
Duut, Aifarina ho Hudi							
2. Kondisaun Rai							
Rai metan kahur ho fatuk							
3. Forma Rai							
Rai lolon naton							
4. Influensia Anthropogenic							
Fatin haloo Toos ba kuda Batar ho Aifarina							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	330	8	36	0.9	125	37	2.2
2	331	8	36	1.1	125	37	2.9
3	332	8	36	1.3	125	37	3
4	333	8	36	1.8	125	37	2.9
5	334	8	36	1.8	125	37	2.4
6	335	8	36	1.6	125	37	1.9
7							
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno/Manehalo

Naran grupo Benefiasariu: Alexandre monis

Data Survey:19/06/2015

Descrisaun fatin							
1. Vegetasaun							
Ai funan kinur, Kafe, Kakeu ho Au							
2. Kondisaun Rai							
Rai kahur ho Fatuk							
3. Forma Rai							
Rai lolon makas							
4. Influensia Anthropogenic							
Toos plantasaun Kafe.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	344	8	38	27	125	35	29.7
2	345	8	38	26.7	125	35	29.7
3	346	8	38	25.4	125	35	29.2
4	347	8	38	26	125	35	27.9
5	348	8	38	27.9	125	35	
6							
7							
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno/Manehalo

Naran grupo Benefiasariu: Alexandre Monis

Data Survey: 19/06/2015





Descrisaun fatin							
1. Vegetasaun							
Derok Fahi-inur, Fehuk, Hudi, Kulu, Talas, aidila ho seluk tan.							
2. Kondisaun Rai							
Rai kahur ho raihenek							
3. Forma Rai							
Rai lolon naton							
4. Influencia Anthropogenic							
Fatin halo Toos kuda batar							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec (")	Dec (°)	Min (')	Sec (")
1	336	8	38	33.1	125	35	31.3
2	337	8	38	33.3	125	35	30.8
3	338	8	38	32.9	125	35	30.1
4	339	8	38	32.4	125	35	29.2
5	340	8	38	32.1	125	35	29
6	341	8	38	31.7	125	35	29.4
7	342	8	38	32.1	125	35	30.4
8	343	8	38	32.4	125	35	31.2
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno/Manufoni

Naran grupo Benefasariu: Samuel/Manufoni Centru

Data Survey:2 23/06/2015





Descrisaun fatin							
1. Vegetasaun							
Ai Ruu, Aifarina, Guiabas, Hudi ho talas							
2. Kondisaun Rai							
Rai mean kahur ho fatuk							
3. Forma Rai							
Rai lolon naton							
4. Influencia Anthropogenic							
Fatin halo toos ba kuda batar ho aifarina							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	349	8	38	2.7	125	34	48.7
2	350	8	38	3.1	125	34	48.4
3	351	8	38	3.9	125	34	49.4
4	352	8	38	4.7	125	34	51.3
5	353	8	38	2.9	125	34	51.1
6	354	8	38	1.8	125	34	49.9
7	355	8	38	59.9	125	34	50
8	356	8	38	1.7	125	34	48.5
9							
10							
11							
12							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tur SPTPP-MP

Suco: Madabeno/Desmanehata

Naran grupo Benefasariu: Marcus /Grupo 2

Data Survey:223/06/2015





Descrisaun fatin							
1. Vegetasaun							
Duut, Has, ai teka Filipina, Mahoni ho Tuana.							
2. Kondisaun Rai							
Rai kahur ho fatuk							
3. Forma Rai							
Rai lolon naton							
4. Influensia Anthropogenic							
Fatin halo toos ba kuda batar ho aifarina no ba Plantasaun Ai ho Aifuan							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	357	8	38	15.8	125	33	51.6
2	358	8	38	16.5	125	33	50.5
3	359	8	38	17.2	125	33	49.7
4	360	8	38	17.8	125	33	50.1
5	361	8	38	18.1	125	33	49.5
6	362	8	38	17.1	125	33	51.6
7	363	8	38	16.6	125	33	52.3
8							
9							
10							
11							
12							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno/Lismori

Naran grupo Benefiasariu: Teofos Alves Copan

Data Survey:22/06/2015





Descrisaun fatin							
1. Vegetasaun							
Has, Kulu, Nu"u, Du"ut, Aifunan mutin							
2. Kondisaun Rai							
Rai kahur ho Fatuk							
3. Forma Rai							
Rai lolon naton							
4. Influensia Anthropogenic							
Fatin halo toos, kuda batar, aifarina, fehuk no seluk tan							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	364	8	38	4.7	125	33	54.9
2	365	8	38	6	125	33	53.5
3	366	8	38	5.5	125	33	52.7
4	367	8	38	4.7	125	33	53.5
5	368	8	38	2.7	125	33	54.9
6	369	8	38	1.6	125	33	55.2
7	370	8	38	0.8	125	33	55.7
8	371	8	38	0.7	125	33	57.8
9	372	8	38	0.6	125	33	58.5
10	373	8	38	1.2	125	33	58.2
11	374	8	38	2.9	125	33	55.5
12	375	8	38	4	125	33	55.3
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno/Lismori

Naran grupo Benefasariu: Joao Francisco

Data Survey:22/06/2015




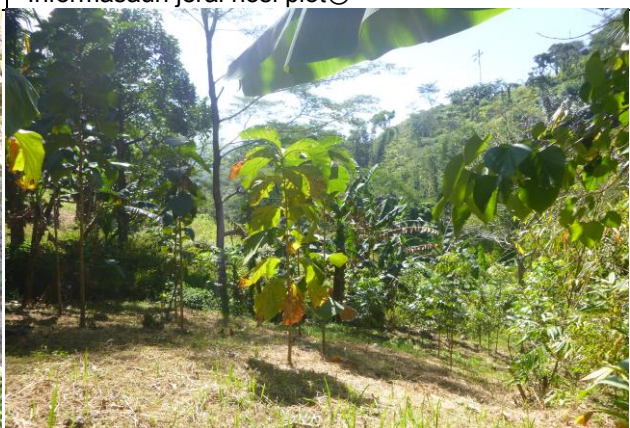
Descrisaun fatin							
1. Vegetasaun							
Kulu, bua, has, duut funan mutin, duut, teka mutin ho seluk tan							
2. Kondisaun Rai							
Rai metan kahur ho fatuk							
3. Forma Rai							
Rai lolon naton							
4. Influensia Anthropogenic							
Fatin halo toos, kuda batar, aifarina, fehuk, tunis ho seluk tan							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	376	8	37	40	125	34	11.3
2	377	8	37	11.3	125	34	11.3
3	378	8	37	50.6	125	34	12
4	379	8	37	50.7	125	34	12.7
5	380	8	37	50.1	125	34	12.8
6	381	8	37	49.8	125	34	12.1
7	382	8	37	48.8	125	34	12.1
8	383	8	37	47.7	125	34	12.2
9	384	8	37	48	125	34	11.1
10							
11							
12							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno/Lismori

Naran grupo Benefiasariu: Angelino Lopes

Data Survey:224/06/2015

Descrisaun fatin							
1. Vegetasaun							
Samtuku, kami, kakeu, kulu, Aikameli, Nu, Ailele, Jambua ho Kafe							
2. Kondisaun Rai							
Rai metan kahur ho fatuk							
3. Forma Rai							
Rai lolon makas							
4. Influensia Anthropogenic							
Fatin halo toos, kuda batar, aifarina, fehuk, tunis ho Kafe							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	385	8	37	52.7	125	34	7.9
2	386	8	37	52.5	125	34	7.3
3	387	8	37	53.5	125	34	6.6
4	388	8	37	55.5	125	34	6.6
5	389	8	37	55.3	125	34	7.5
6							
7							
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno Lismori

Naran grupo Benefasariu: Rita da Conceicao

Data Survey:2/24/06/2015





Descrisaun fatin							
1. Vegetasaun							
Ai Ruu, Samtuku, kabura fuik, ho duut funan mutin							
2. Kondisaun Rai							
Rai mean							
3. Forma Rai							
Rai lolon naton							
4. Influensia Anthropogenic							
Rai abandonadu							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	390	8	38	21.9	125	34	54.2
2	391	8	38	19.3	125	34	55.8
3	392	8	38	19.2	125	34	56
4	393	8	38	19.6	125	34	56.8
5	394	8	38	20.5	125	34	56.5
6	395	8	38	21.5	125	34	55.5
7	396	8	38	22.1	125	34	55.6
8	397	8	38	23.5	125	34	55
9							
10							
11							
12							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno/Eraplari

Naran grupo Benefiasariu: Fernando C. Soares

Data Survey:01/07/2015




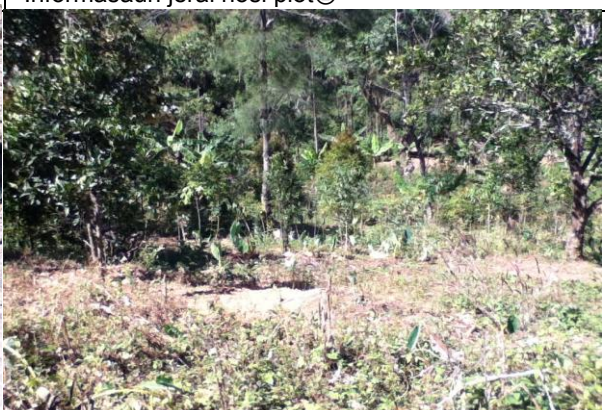




Descrisaun fatin							
1. Vegetasaun							
Koiabas, Kakeu, has, Sabraka, Aifarina, Kulu ho Tunis.							
2. Kondisaun Rai							
Rai Mean							
3. Forma Rai							
Rai lolon naton							
4. Influensia Anthropogenic							
Fatin halo toos							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	398	8	39	7	125	33	43.2
2	399	8	39	6.7	125	33	43.9
3	400	8	39	7	125	33	44.2
4	401	8	39	8.5	125	33	42.7
5	402	8	39	8.3	125	33	42.5
6	403	8	39	7.4	125	33	43.4
7							
8							
9							
10							
11							
12							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabla 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno/Eraplari

Naran grupo Benefiasariu: Fernando C. Soares 2

Data Survey:01/07/2015

Descrisaun fatin							
1. Vegetasaun							
Duut, Ai Ruu ho Kakeu							
2. Kondisaun Rai							
Rai Mean							
3. Forma Rai							
Rai lolon makas							
4. Influencia Anthropogenic							
Rai abandonadu							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	404	8	39	19.1	125	33	39.9
2	405	8	39	18.7	125	33	41.7
3	406	8	39	19.2	125	33	41.9
4	407	8	39	19.8	125	33	40.2
5							
6							
7							
8							
9							
10							
11							
12							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			



REPUBLICA DEMOCRATICA DE TIMOR-LESTE
MINISTERIO AGRICULTURA E PESCAS (MAP)



**Relatorio kona-ba Survey Sukat Ai iha Suco Talitu no
Madabeno, Postu Administrativu Laulara,
Munisipiu Aileu**

Julho 2015

Grupu B

**Ekipa Projetu MAP ba Projetu Jestaun Rekursus Naturais ne'ebé
Sustentavel Bazeia ba Komunidade iha Repúblika Demokrátika de
Timor-Leste**

**Relatorio kona-ba Survey Sukat Ai iha Suco Talitu no Madabeno, Postu
Administrativu Laulara, Munisipiu Aileu
Grupu B**

Tabela de Konteúdu

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Relatóriu Survey Sukat Ai

Data:10 julho

Grupo: B

Naran: Mayuskling de Jesus Guterres

1. Intensaun hosi survey sukat ai

Objetivu jeral hosi survey sukat ai mak atu hare fila fali ka check kondisaun moris ai-oan ne'ebe kudá no sukat sira nia kondisaun kresimentu. Survey ida ne'e bele mós fó lisaun aprende ne'ebé bele refere ba susesu hosi projetu no intervensaun hodi kudá ai.

2. Metodu

Survey ida ne'e hala'o tuir orariu hanesan tuir mai ne'e.

Tabela1 Orariu Sukat Ai

Aldeia	Data Survey	Partisipante iha Survey	Posisaun
Talitu I, Quelae	05/06/2015	Marcelino Pereira	Oficial Floresta
		Benjamin tilman Suri	Guarda Floresta
		Mayuskling de Jesus Guterres	Guarda Floresta
		Celestina Bareto	Stsf NDF
		Vildito A. X. Maia	Staf NDF
		Juliao Pires Suri	Oficial plantas Industriais MAP Aileu
		Joao Rodriques	Oficial CROP
Talitu II	12/06/2015	Tobias dos Santos	Coordenador Extensionista
		Marcelino pereira	Oficial Floresta
		Joao Rodiques	Oficial CROP Aileu
		Juliao Pires Suri	Ofiscial Plantas Industriais Aileu
		Celestina Bareito	Stsf NDF
		Mayuskling de Jesus Guterres	Guarda Floresta
		Benjamin Tilman suri	Guarda Floresta
Fatuk-hun	19/06/2015	Marcelino Pereira	Oficial Floresta
		Celestina Bareito	Staf NDF
		Juliao Pires suri	Ofiscial Plantas Industriais Aileu
		Joao Rodriques	Oficial CROP Aileu
		Tobias dos Santos	Coordenador Extensionista
		Mayuskling de J. Guterres	Guarda Floresta
		Benjamin Tilman Suri	Guarda Floresta
Manufoni, Aimbenu Centru no Desmanehata	23/06/2015	Mayuskling de Jesus Guterres	Guarda Floresta
		Benjamin Tilman Suri	Guarda Floresta
		Tobias dos Santos	Coordenador Extensionista
		Vildito A. X. Maia	Staf NDF
Bilumhatu	01/07/2015	Celestina Bareito	Staf NDF
		Juliao Pires Suri	Oficial Plantas Industriais Aileu
		Marcelino Pereira	Oficial Floresta

Aldeia	Data Survey	Partisipante iha Survey	Posisaun
		Joao Rodrigues	Oficial CROP Aileu
		Tobias dos Santos	Coordenador Extensionista
		Vildito A.X. Maia	Staf NDF
		Benjamin Tilman Suri	Guarda Floresta
		Mayuskling de J.Guterres	Guarda Floresta
		Carlos dos Santos	Extensionista
Remapati	02/07/2015	Vildito A. X. Maia	Staf NDF
		Benjamin T.Suri	Guardea Floresta
		Mayuskling de J.Guterres	Guarada floresta
		Tobias dos santos	Coordenador extensionista
		Carlos dos Santos	Extensionista

Metodu ne'ebé aplika iha survey sukat ai rezumo hanesan tuir mai ne'e.

- Pre-survey ba selesaun fatin/terrenu:
Desde survey skalaun kompletu presija tempu barak no servisu todan, metodu survey sample aplika hodi halo survey. Atu bele hili sample plot, ita presija halao pre-survey.
- Selesaun fatin survey:
Bazeia ba numeru ai-oan ne'ebé kuda no randamente hili benefisairiu iha kada plot, plot balun hosi benefisairiu sira hili entre membru sira ne'ebé selesionado ona hodi hetan total numeru aioan atu bele investiga liuhusi 5% hosi total aioan ne'ebé distribui iha kada aldeai.
- Survey terrenu:
 - Kriteria ba avaliasaun aioan ne'ebé mate (karateristika hosi aioan ne'ebé mate):
Ai ne'ebe mate ita disidi liu husi test hanesan hodi liman kukun koi ai nia kulit ou silu koko ai nia sanak no hare mos nia tahan ne'ebe mak laiha ka maran ona.
 - Sukat Ai :
metodu sukat ai uza caliper hodi sukat diametru ai-oan nia hun no uza metro sukat hodi sukat ai-oan nia ass/altura
 - Akumula dadus no analiza
Hatama dadus ba formatu ne'ebé prepara
Kalkulasaun rasio moris
Metode Calculasaun
Metode kalkulasun ne'ebe mak ita uja ba hatama dadus nia formula mak hanesan:
$$\% = (Ai \text{ ne'ebe moris} / \text{total aioan distribui}) \times 100$$

3. Resultadu hosi Survey Sukat Ai

Resultadu hosi survey sukat ai hanesan sumariú iha tabela 2.

Tabela 2 Resultadu Sukat Ai

Aldeia	Naran membro Benefisiario	Spesiés Ai	Rasio Kresimento (%)	Rata-rata Diameter abut (mm)	Rata-rata Altura (cm)
Talitu I	Lorensco faria	Rambutan,	93	11	76
		Klenken	100	4	12
		Derok masin	40	4	35
		Tanjarinas	71	6	44
		Cenkeh	78	6	79

Aldeia	Naran membro Benefisiario	Spesiés Ai	Rasio Kresimento (%)	Rata-rata Diameter abut (mm)	Rata-rata Altura (cm)
		Kameli	0	0	0
Quelae	Joao de dues maia	Rambutan	100	4	28
		Klenken	100	2	14
		Derok masin	100	3	26
		tanjarinas	100	5	41
		Cenkeh	100	3	24
		kameli	100	1	19
Talitu II	Jose Manuel Freitas	Rambutan	0	0	0
		klenken	0	0	0
		Derok masin	33	4	32
		tanjarinas	0	0	0
		cenkeh	0	0	0
		Kameli	33	10	69
Quelae	Lucio de Deus Maia	Rambutan	100	3	26
		klenken	0	0	0
		Derok masin	100	4	26
Talitu II	Fatima da Costa Mota	rambutan	100	4	31
		Klenken	100	5	36
		Derok masin	100	6	42
		Cenkeh	94	4	49
Fatuk hun	Celestino amaral	Rambutan	33	4	26
		Klenken	33	4	22
		Derok masin	6	9	63
		tanjarinas	0	0	0
		Cenkeh	27	25	201
	Mateus do Martins	Rambutan	20	5	51
		Derok masin	35	6	46
		Tanjarinas	100	9	70
Manufoni	Manuel Bareto	rambutan	92	9	67
		klenken	89	13	93
		tanjarinas	92	5	36
		Cenkeh	100	3	40
		Kameli	100	15	119
		kakeu	100	17	204
		teka	72	3	13
		mahoni	28	7	50
Desmanehata	Jacob marques	Klenken	86	9	55
		tanjarinas	45	3	19
		teka	100	41	190
		mahogani	100	37	205
Remapati	Antonio da Silva Mali	Kakeu	100	26	268
		Mahoni	85	11	46
		rambutan	88	9	33
		klenken	20	1	12
		Derok masin	100	9	45
		cenkeh	25	17	157
	Filomino da cruz 1	Rambutan	100	5	36
	Filomino da	klenken	38	6	41

Aldeia	Naran membro Benefisiario	Spesiés Ai	Rasio Kresimento (%)	Rata-rata Diameter abut (mm)	Rata-rata Altura (cm)
	cruz 2	Derok masin	50	9	49
		Tanjarinas	100	14	96
	Filomino da Cruz 3	cenkeh	31	15	120
		mahoni	100	20	101
	Filomino da Cruz 4	kasuarina	100	11	111

- Saida mak media ka rata-rata rasio moris iha kada aldeia:
Rasio rata-rata moris kada Aldeia ita bele hare iha tabela 2
- Iha diferensia ruma ne'ebé bo'ot hosi rasio moris entre aldeai sira:
Iha hanesan ai teka, mahoni iha Aldeia desmanehata moris diak liu aldeai fatuk hun.
- Iha diferensia ruma ne'ebé bo'ot entre benefisariu sira:
Sim iha hanesan benefisiario Sr. Manuel bareto iha aldeia manufoni no Sr. Jacob Marques iha aldeia desmanehata ne'ebe maka kuda nia ai-oan moris diak tebes kompara ho benefisiariu sira seluk.
- Iha diferensia ruma entre spesies ai sira:
Sim iha hanesan, teka no mahogany iha Aldeia Lismori moris diak tebes kompara ho teka ho mahoni ne'ebe kuda iha bilmahatu, remapati no eraplari.

4. Diskusaun no Rekomendasaun

4.1 Diskusaun

Diferensia ne'ebe akontese tanba

- Diferensia Altitude rai
- Fatin ne'ebe kuda Ai dook husi Agrikultor nia hela fatin
- Falta Manutensaun
- Sunu rai illegal husi suco vizinho
- Klima ne'ebe la favorese

Karik atividade ne'e kontinua primeiro ita tenke identifika fatin ne'ebe maka atu kuda ai atu nune'e ita labele kuda sala ai iha fatin ne'ebe la apropiadu

4.2 Rekomendasaun

Husu ba to,os nain sira ne'ebe maka partisipa ona treinamentu iha implementasaun programa

CB-NRM nian tenke kontinua aplika nafatin tekniku ne'ebe mak hetan ona iha imi ida- idak nia to,os rasik.

Sebele atividade sira hanesan Survey Sukat ai ne tenke kontinua atu nune'e ita bele hatene rezultadu ba ai ne'ebe maka ita kuda ona.

Presija mos governo tau orsamentu atu kontinua programa CB-NRM.

Sebele ai ne'ebe maka atu kuda tenke hare mos preço Ai iha Mercado.

Hanesan ofisial governo nian hau bele ajuda tekniku ne'ebe mak hau iha ba agrikultor sira.

***Aneksu 1: Data hosi survey
sukat Ai***

Survival Rate no Aioan nebe Kuda tuir SPTPP-MP

No. ID: 1
 Suco: Talitu

Naran grupo benefisariu: Talitu 1

Naran membro grupo benefisariu: Lorenzo Faria

Data Survey: 5 -06-2015

No.	Status of Species																								Komentario				
	Rambutan				Longan				Lime				Tanjernas				Clove				Sandalwood					Mahogany			
	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)		Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)
1	1		4	50	1		4	14	1		5	50	1		7	55	1		2	37	1								
2	1		5	48	1		4	10	1		10	75	1		10	75	1		3	41	1								
3	1		4	39	1		5	10	1		5	45	1		4	45	1		4	75	1								
4	1		3	15	1		2	10	1		4	21	1		4	21	1		5	64	1								
5	1		2	10	1		5	15	1		18	115	1		2	50	1		2	50	1								
6	1		12	69	1				1		6	69	1		3	58	1		3	58	1								
7	1		11	68	1				1		4	33	1		15	132	1		15	132	1								
8	1		13	103	1				1		2	20	1		15	134	1		15	134	1								
9	1		22	136	1				1		4	34	1		3	59	1		3	59	1								
10	1		17	108	1				1		3	22	1		5	78	1		5	78	1								
11	1		17	93	1				1		3	20	1		10	120	1		10	120	1								
12		1									2	13	1		8	120	1		8	120	1								
13	1		3	18							1		1		10	141	1		10	141	1								
14	1		24	230							1			1			1												
15											1		1		13	140	1		13	140	1								
16											1		1		6	67	1		6	67	1								
17											1		1		4	41	1		4	41	1								
18											1		1		10	110	1		10	110	1								
19											1		1		4	47	1		4	47	1								
20											1		1		3	38	1		3	38	1								
21											1		1		8	86	1		8	86	1								
22											1		1		2	39	1		2	39	1								
23											1		1		3	52	1		3	52	1								
24														1			1												
25														1															
26														1															
27														1															
28														1															
29														1															
30																													
Total alive and dead seedlings	13	1			5	0			2	3			12	5			21	6			0	24				0	0		
Total No. of Seedlings by Species			14			5				5				17				27				24					0		
Survival rate			93%			100%				40%				71%				78%				0%					#DIV/0!		
Average size			11	76			4	12			4	35			6	44			6	79			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!	

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 2

Suco: Talitu

Naran grupo beneficiariu: Talitu 1

Naran membro grupo beneficiariu: Jose Manuel Freitas

Data Survey: 5 -06-2015

No.	Status of Species																								Komentario				
	Rambutan				Longan				Lime				Tanjernas				Clove				Sandalwood					Mahogany			
	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)		Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)
1		1				1			1		3	23		1				1				1		29	130				
2		1				1			1		6	22		1				1				1		20	130				
3		1				1			1		3	50		1				1				1		5	30				
4		1				1								1				1				1		6	63				
5		1				1								1				1				1							
6		1												1				1				1							
7		1												1				1				1							
8		1												1				1				1							
9		1												1				1				1		3	50				
10		1												1				1				1		3	30				
11		1												1				1				1		4	40				
12		1												1				1				1		7	80				
13														1				1											
14														1				1											
15														1				1											
16														1				1											
17														1				1											
18														1				1											
19														1				1											
20														1				1											
21														1				1											
22														1				1											
23														1				1											
24														1				1											
25														1				1											
26														1				1											
27														1				1											
28																													
29																													
30																													
Total alive and dead seedlings	0	12			0	5			3	6			0	15			0	26			8	16			0	0			
Total No. of Seedlings by Species		12				5				9				15				26				24				0			
Survival rate		0%				0%				33%				0%				0%				33%				#DIV/0!			
Average size			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!			4	32			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!			10	69			#DIV/0!	#DIV/0!	

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 3

Suco: Talitu

Naran grupo benefisariu: Quelae

Naran membro grupo benefisariu: Joao De Deus Maia

Data Survey: 2015/5/6

No.	Status of Species																								Komentario				
	Rambutan				Longan				Lime				Tanjerinas				Clove				Sandalwood					Mahogany			
	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)		Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)
1	1		2	20	1		2	10	1		1	5	1		5	56	1		4	30	1		1	30					
2	1		2	10	1		4	15	1		2	8	1		5	26	1		3	20	1		1	17					
3	1		5	33	1		2	15	1		5	38	1		5	40	1		2	20	1		2	10					
4	1		5	33	1		4	5	1		5	30							4	10									
5	1		2	28	1		2	5	1		2	20							2	12									
6	1		5	34	1		2	16	1		5	40							2	12									
7	1		4	27	1		2	20	1		2	34							2	20									
8	1		4	40	1		2	18	1		2	30							2	35									
9	1		4	30	1		3	5	1		2	30							4	36									
10					1		3	18	1		2	26							2	26									
11					1		1	5			1	5							3	34									
12					1		2	10											2	23									
13					1		3	28											3	25									
14					1		3	22											2	16									
15					1		1	15											2	23									
16					1		2	18											2	27									
17					1		1	15											2	25									
18					1		2	5											2	18									
19					1		4	12											2	16									
20					1		3	22											1	15									
21					1		4	22											4	34									
22					1		2	10											4	26									
23					1		3	16											4	38									
24					1		1	5											4	25									
25					1		2	10											4	32									
26					1		2	16											3	32									
27					1		2	18																					
28					1		2	14																					
29					1		1	18																					
30					1		2	12																					
31					1		1	10																					
32					1		2	17																					
33					1		3	19																					
34					1		1	17																					
35					1		1	18																					
36					1		2	10																					
37					1		2	20																					
38					1		2	26																					
39					1		1	5																					
40					1		1	5																					
Total alive and dead seedlings	9	0			39	0			10	0			3	0			26	0			3	0			0	0			
Total No. of Seedlings by Species		9				39				10				3				26				3				0			
Survival rate		100%				100%				100%				100%					100%				100%			#DIV/0!			
Average size			4	28			2	14			3	26			5	41			3	24			1	19			#DIV/0!	#DIV/0!	

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 4

Suco: Talitu

Naran grupo benefisariu: Quelae

Naran membro grupo benefisariu: Lucio Maia

Data Survey: 2015/5/6

No.	Status of Species																								Komentario				
	Rambutan				Longan				Lime				Tanjernas				Clove				Sandalwood					Mahogany			
	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut (mm)	Altura (cm)					
1	1		1	17		1		1		10	57																		
2	1		3	28		1		1		5	20																		
3	1		4	32		1		1		5	50																		
4	1		2	18		1		1		4	25																		
5	1		5	30				1		2	10																		
6	1		3	38				1		1	10																		
7								1		3	12																		
8																													
9																													
10																													
11																													
12																													
13																													
14																													
15																													
16																													
17																													
18																													
19																													
20																													
21																													
22																													
23																													
24																													
25																													
26																													
27																													
28																													
29																													
30																													
Total alive and dead seedlings	6	0			0	4			7	0			0	0			0	0			0	0							
Total No. of Seedlings by Species	6				4				7				0				0				0								
Survival rate		100%				0%				100%			#DIV/0!				#DIV/0!				#DIV/0!								
Average size			3	26			#DIV/0!	#DIV/0!			4	26			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!					

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 5

Suco: Talitu

Naran grupo beneficiariu: Tal Talitu 2

Naran membro grupo beneficiariu: Fatima da Costa Mota

Data Survey: 5 -06-2015

No.	Status of Species																								Komentario				
	Rambutan				Longan				Lime				Tanjernas				Clove				Sandalwood					Mahogany			
	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)		Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)
1	1		4	43	1		3	17	1		6	46					1		3	47									
2	1		4	32	1		8	40	1		5	34					1		4	57									
3	1		4	39	1		3	19	1		4	21					1		3	51									
4	1		3	21	1		6	58	1		10	59					1		4	56									
5	1		4	22	1		4	48	1		4	24					1		2	34									
6	1		6	55					1		4	23					1		2	35									
7	1		4	24					1		4	35					1		3	29									
8	1		3	28					1		10	82						1	4	48									
9	1		5	25					1		5	57					1		4	48									
10	1		3	16													1		4	70									
11																	1		10	107									
12																	1		11	132									
13																	1		3	42									
14																	1		3	40									
15																	1		2	67									
16																	1		4	53									
17																	1		3	21									
18																	1		4	40									
19																	1		3	32									
20																	1		4	41									
21																	1		3	49									
22																	1		2	28									
23																	1		4	48									
24																	1		4	35									
25																	1		3	32									
26																	1		4	34									
27																	1		2	35									
28																	1		3	17									
29																	1		4	48									
30																	1		3	42									
31																	1		2	67									
32																	1		4	53									
33																	1		3	29									
34																	1		11	122									
35																	1		3	18									
36																		1											
37																													
38																													
39																													
40																													
Total alive and dead seedlings	10	0			5	0			9	0			0	0			34	2			0	0			0	0			
Total No. of Seedlings by Species	10				5				9	9				0			36				0				0				
Survival rate		100%			100%				100%								94%				#DIV/0!				#DIV/0!				
Average size			4	31			5	36			6	42			#DIV/0!	#DIV/0!			4	49				#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 6

Suco: Talitu

Naran grupo benefisariu: Grupo B/Fatukhun

Naran membro grupo benefisariu: Celestino Amaral

Data Survey: 19/06/2015

No.	Status of Species																								Komentario				
	Rambutan				Longan				Lime				Tanjernas				Clove				Sandalwood					Mahogany			
	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)		Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)
1	1		4	50	1		4	21	1		9	63			1		24	240											
2	1		5	21	1		3	18							1		22	210											
3		1			1		4	20	1					1		26	308												
4	1		3	17	1		4	22	1					1		15	160												
5	1		3	15	1		3	27	1					1		25	162												
6		1				1			1					1		30	180												
7		1				1			1					1		31	230												
8		1				1			1					1		24	114												
9		1				1			1					1		1													
10		1				1			1					1		1													
11		1				1			1					1		1													
12		1				1			1					1		1													
13						1			1					1		1													
14						1			1					1		1													
15						1			1					1		1													
16															1														
17															1														
18															1														
19															1														
20															1														
21															1														
22															1														
23															1														
24															1														
25															1														
26															1														
27															1														
28															1														
29															1														
30															1														
Total alive and dead seedlings	4	8			5	10			1	14			0	12			8	22			0	0			0	0			
Total No. of Seedlings by Species		12				15				15				12				30				0				0			
Survival rate		33%				33%				7%				0%				27%			#DIV/0!					#DIV/0!			
Average size			4	26			4	22			9	63			#DIV/0!	#DIV/0!			25	201					#DIV/0!	#DIV/0!		#DIV/0!	#DIV/0!

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 07

Suco: Talitu

Naran grupo benefisariu: Grupu B/Fatukhun

Naran membro grupo benefisariu: Mateus do Martins

Data Survey: 19/06/2015

No.	Status of Species																								Komentarlo				
	Rambutan				Longan				Lime				Tanjernas				Clove				Sandalwood					Mahogany			
	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)					
1	1		5	51					1		6	59	1		10	88													
2		1							1		6	36	1		19	120													
3		1							1		5	24	1		6	56													
4		1							1		8	63	1		9	60													
5		1								1				10	75														
6										1				6	37														
7										1				6	34														
8										1				4	22														
9										1				15	157														
10										1				9	46														
11										1																			
12																													
13																													
14																													
15																													
16																													
17																													
18																													
19																													
20																													
21																													
22																													
23																													
24																													
25																													
26																													
27																													
28																													
29																													
30																													
Total alive and dead seedlings	1	4			0	0			4	7			10	0			0	0			0	0							
Total No. of Seedlings by Species		5				0				11				10					0				0						
Survival rate		20%			#DIV/0!				36%				100%						#DIV/0!				#DIV/0!						
Average size			5	51			#DIV/0!	#DIV/0!			6	46			9	70			#DIV/0!	#DIV/0!			#DIV/0!	#DIV/0!					

No. ID: 08

Survival Rate no Aloan nebe Kuda tulr SPTPP-MP

Suco: Madabeno

Naran grupo benefisariu: Manufoni B (Aimbeno)

Naran membro grupo benefisariu: Manuel Bareto

Data Survey: 23/06/2015

No.	Status of Species																												Komentario										
	Rambutan				Longan				Lime				Tangerinas				Clove				Sandalwood				Casuarina					Teak				Mahogany					
	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut.(mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut.(mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut.(mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut.(mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut.(mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut.(mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut.(mm)	Altura (cm)		Moris	Mate	Medida Aloan Nebe Moris Diameter Abut.(mm)	Altura (cm)	Moris	Mate	Medida Aloan Nebe Moris Diameter Abut.(mm)	Altura (cm)		
1	1		11	94	1		13	135					1		10	40	1		4	25	1		21	180	1		25	217	1		3	13	1		7	57			
2	1		5	35	1		10	100					1		4	44	1		2	55	1		27	205	1		10	170	1		3	20	1		8	62			
3	1		5	55	1		12	60					1		5	56	1		3	43	1		50	282	1		16	225	1		2	10	1		9	66			
4	1		5	45	1		14	60					1		10	22	1		2	37	1		41	200						1		1		1		5	34		
5	1		5	37	1		3	45					1		3	18	1		5	52	1		12	125						1		1		1		5	30		
6	1		11	75	1		25	180					1		5	45	1		2	35	1		3	50						1				1					
7	1		9	60	1		12	105					1		6	70	1		2	39	1		3	40						1									
8	1		9	115	1		11	35					1		6	34	1		2	26	1		9	100					1										
9	1		12	105		1							1		4	41	1		3	45	1		5	45					1		2	12			1				
10	1		6	42									1		6	15	1		3	57	1		10	80					1		2	10			1				
11	1		12	70									1		4	28	1		3	45	1		5	45					1		2	13			1				
12		1											1		3	25	1		1	25	1		7	75					1		2	14			1				
13	1		11	71											1						1		2	55					1		1	13			1				
14															2	15					1		9	70					1		4	14			1				
15																					1		10	95					1		5	13			1				
16																					1		2	45					1		4	18			1				
17																					1		25	245					1		2	6			1				
18																					1		12	115					1		2	15			1				
19																					1		25	175															
20																					1		19	150															
21																																							
22																																							
23																																							
24																																							
25																																							
26																																							
27																																							
28																																							
29																																							
30																																							
Total alive and used seedlings		12	1			8	1			0	0			12	1			12	0			20	0			3	0			13	5			5	13				
Total No of Seedlings by Species			13				9				0			13				12				20			3			18				18							
Survival rate			92%				89%			#DIV/0!				82%				100%				100%			100%			72%				28%							
Average size			9	67			13	93			#DIV/0!	#DIV/0!	#DIV/0!		5	35			3	40			15	119			17	204			3	13			7	50			

Survival Rate no Aloan nebe Kuda tuir SPTPP-MP

No. ID: 12

Suco: Madabeno

Naran grupo beneficiariu: Remapati (Grupo A)

Naran membro grupo beneficiariu: Filomino da Cruz

Data Survey: 2/07/2015

No.	Status of Species																								Komentario				
	Rambutan				Longan				Lime				Tanjorinas				Clove				Sandalwood					Mahogany			
	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)	Moris	Mate	Medida Aioan Nebe Moris Diameter Abut (mm)	Altura (cm)					
1	1		11	61	1		9	64	1		9	38	1		31	160													
2	1		4	40	1		6	40	1		12	70	1		9	140													
3	1		4	36		1			1		7	35	1		9	30													
4	1		4	25		1			1		11	87	1		8	60													
5	1		5	27		1			1		6	17	1		14	80													
6	1		4	25		1				1			1		12	105													
7										1																			
8					1	1	4	20			1																		
9										1																			
10										1																			
11																													
12																													
13																													
14																													
15																													
16																													
17																													
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23																													
24																													
25																													
26																													
27																													
28																													
29																													
30																													
Total alive and dead seedlings	6	0			3	5			5	5			6	0			0	0			0	0			0	0			
Total No. of Seedlings by Species	6				8				10				6				0				0				0				
Survival rate	100%				38%				50%				100%				#DIV/0!				#DIV/0!				#DIV/0!				
Average size			5	36			6	41			9	49			14	96					#DIV/0!			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		

Aneksu 2: Deskrisaun Fatin

Sukat Ai

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu

Naran grupo Benefasariu: Lorenzo Faria

Data Survey: 5/6/2015




Descrisaun fatin							
1. Vegetasaun							
Samtuku,Ai ru,u has , nu, Goiavas, Kulu Derok,Cenkeh, Kafe,malus.							
2. Kondisaun Rai							
Rai mean no Fatuk (Latasol)							
3. Forma Rai							
Lolon 30°c							
4. Influensia Anthropogenic							
Halo teras no Plantasaun kafe , Cenkeh							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1		8	36	47.4	125	36	45.7
2		8	36	47.2	125	36	44.6
3		8	36	48	125	36	45.6
4		8	36	48.3	125	36	46.8
5		8	36	47.2	125	36	47.5
6		8	36	44.9	125	36	47.8
7		8	36	45.6	125	36	45.5
8		8	36	45.4	125	36	45.6
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu

Naran grupo Benefiasariu: Jose Manuel Freitas

Data Survey: 5/6/2015





Descrisaun fatin							
1. Vegetasaun							
Ai Samtuku, Au , no Ai Ru.							
2. Kondisaun Rai							
rai mean (lotosol)							
3. Forma Rai							
Lolon 33°c.							
4. Influensia Anthropogenic							
Rai Halo toos, teras ai nanas hudi, Goiavas, Cenkeh , has Kaijus no Gemelina.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1		8	36	46.6	125	36	33
2		8	36	45.6	125	36	32.6
3		8	36	45.1	125	36	30
4		8	36	46	125	36	29.2
5		8	36	47.1	125	36	33.1
6		8	36	47.9	125	36	32.7
7		8	36	47.9	125	36	34.1
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu

Naran grupo Benefiasariu: Joao de Deus Mais

Data Survey: 5/06/2015





Descrisaun fatin							
1. Vegetasaun							
Ai Ru,u , ai bubur no Kabura fuik.							
2. Kondisaun Rai							
rai mean (lotosol)							
3. Forma Rai							
Lolon 26°							
4. Influensia Anthropogenic							
Rai abandonado /Foun.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1		8	36	47.8	125	36	28.4
2		8	36	47.7	125	36	28
3		8	36	50	125	36	26.3
4		8	36	50.4	125	36	24.9
5		8	36	50.8	125	36	26.6
6							
7							
8							
Imajen							
							
<p>■Informasaun jeral hosi plot①</p>				<p>■Informasaun jeral hosi plot②</p>			
							
<p>■Rai leten</p>				<p>■Vegetasaun nebe existi</p>			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu

Naran grupo Benefiasariu: Lucio Maia

Data Survey: 6/06/2015





Descrisaun fatin							
1. Vegetasaun							
Ai Samtuku,Ai ru,u Hudi Ai nanas duut funan mutin.							
2. Kondisaun Rai							
rai mean no Mutin							
3. Forma Rai							
Lolon 30°c.							
4. Influensia Anthropogenic							
Rai Halo tos.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	304	8	36	46.1	125	36	25.6
2	305	8	36	46.4	125	36	25.3
3	306	8	36	47.7	125	36	25.5
4							
5							
6							
7							
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu

Naran grupo Benefiasariu: Fatima da Costa Mota

Data Survey: 12/6/2015





Descrisaun fatin							
1. Vegetasaun							
Ai Farina ,nu,u ,hudi, fehuk Ai dik.							
2. Kondisaun Rai							
Rai metan							
3. Forma Rai							
Lolon 20°							
4. Influensia Anthropogenic							
Rai Halo toos, Kuda Ai han.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec (")	Dec (°)	Min (')	Sec (")
1	308	8	36	44.6	125	36	31.6
2	309	8	36	32.7	125	36	57
3	310	8	36	32.8	125	36	55.1
4	311	8	36	33.8	125	36	55.6
5							
6							
7							
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu

Naran grupo Benefiasariu: Celestino Amaral

Data Survey: 19/6/2015





Descrisaun fatin							
1. Vegetasaun							
hudi no Kafe.							
2. Kondisaun Rai							
Rai tetuk.							
3. Forma Rai							
rai mean.							
4. Influensia Anthropogenic							
Rai Halo toos,							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec (")	Dec (°)	Min (')	Sec (")
1	318	8	38	13.8	125	36	37.5
2	319	8	38	13.9	125	36	36.7
3	320	8	38	14.1	125	36	36.6
4	321	8	38	14.6	125	36	36.9
5							
6							
7							
8							
							
							
<p>■ Rai leten</p>				<p>■ Vegetasaun nebe existi</p>			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Talitu

Naran grupo Benefiasariu: Mateus do Martins

Data Survey: 19/6/2015





Descrisaun fatin								
1. Vegetasaun								
hudi tunis ai ru,u, Ai farina.								
2. Kondisaun Rai								
Rai lolon								
3. Forma Rai								
rai lolon								
4. Influensia Anthropogenic								
Rai Halo toos,								
5. Perimeter Data								
No.	Waypoint number:	Latitude (S):			Longitude (E):			
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")	
1	313	8	38	12.8	125	36	40.6	
2	314	8	38	11.8	125	36	40.1	
3	315	8	38	11.8	125	36	39.6	
4	316	8	38	12.7	125	36	39.5	
5	317	8	38	13.1	125	36	40.1	
6								
7								
8								
Imajen								
								
■ Informasaun jeral hosi plot①				■ Informasaun jeral hosi plot②				
								
■ Rai leten				■ Vegetasaun nebe existi				

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefiasariu: Manuel Bareto

Data Survey: :23/6/2015





Descrisaun fatin								
1. Vegetasaun								
Nu,u Du,ut Mutin, Nalus.								
2. Kondisaun Rai								
Rai mean /Loto sol.								
3. Forma Rai								
Lolon 17%.								
4. Influensia Anthropogenic								
Toos Kuda Aifarina.								
5. Perimeter Data								
No.	Waypoint number:	Latitude (S):			Longitude (E):			
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")	
1	331	8	37	36.2	125	34	57.2	
2	332	8	37	57.5	125	34	57.5	
3	333	8	37	37.9	125	34	57.5	
4	334	8	37	35.3	125	34	57	
5	335	8	37	35.3	125	34	56.9	
6	336	8	37	35.1	125	34	56.3	
7	337	8	37	36.7	125	34	56.9	
8	329	8	37	35.2	125	34	56	
Imajen								
								
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②				
								
■Rai leten				■Vegetasaun nebe existi				

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefiasariu: Manuel Bareto

Data Survey: /23/6/2015





Descrisaun fatin							
1. Vegetasaun							
Samtuku Du,ut Cromolai							
2. Kondisaun Rai							
Rai mean /Loto sol (Rai okos),Rai Leten (Gromosol).							
3. Forma Rai							
Lolon 8°.							
4. Influensia Anthropogenic							
Toos Kuda Aifarina, tunis Batar, Nu,u Talas.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	331	8	37	32.3	125	34	57.3
2	332	8	37	32.6	125	34	57.6
3	333	8	37	32.3	125	34	58
4	334	8	37	32	125	34	57.9
5	335	8	37	32.7	125	34	58.9
6	336	8	37	33.5	125	34	57.8
7	337	8	37	33.1	125	34	59
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefiasariu: Manuel Bareto

Data Survey: 23/6/2015





Descrisaun fatin							
1. Vegetasaun							
Samtuku Airu,u Ai fau , Nalus.							
2. Kondisaun Rai							
Rai mean /Loto sol .							
3. Forma Rai							
Lolon11°c+A35.							
4. Influensia Anthropogenic							
Toos Kuda Aifarina, Hudi.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	338	8	37	33	125	34	59.2
2	339	8	37	32.6	125	35	1.3
3	340	8	37	32.7	125	35	1.3
4							
5							
6							
7							
8							
Imajen							
							
<p>■Informasaun jeral hosi plot①</p>				<p>■Informasaun jeral hosi plot②</p>			
							
<p>■Rai leten</p>				<p>■Vegetasaun nebe existi</p>			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefiasariu: Manuel Bareto

Data Survey: :23/6/2015





Descrisaun fatin							
1. Vegetasaun							
Samtuku Airu,u Ai fau , Nalus.							
2. Kondisaun Rai							
Rai mean /Loto sol .							
3. Forma Rai							
Lolon13°C.							
4. Influensia Anthropogenic							
Halo toos Kuda Aifarina, Hudi.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	341	8	37	32.8	125	35	1.3
2	432	8	37	32.9	125	35	1.5
3	343	8	37	33.6	125	35	0.6
4	344	8	37	33.3	125	35	0.3
5							
6							
7							
8							
Imajen							
							
<p>■Informasaun jeral hosi plot①</p> 				<p>■Informasaun jeral hosi plot②</p> 			
<p>■Rai leten</p>				<p>■Vegetasaun nebe existi</p>			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefiasariu: Manuel Bareto

Data Survey: :23/6/2015





Descrisaun fatin							
1. Vegetasaun							
Ai Ru,u Nalus, Kabura Fuik..							
2. Kondisaun Rai							
Rai mean /Loto sol .							
3. Forma Rai							
Lolon 23°c.							
4. Influensia Anthropogenic							
Halo toos Kuda Aifarina.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	345	8	37	32.7	125	35	1.4
2	346	8	37	33.4	125	35	2
3	347	8	37	33.2	125	35	2.1
4	348	8	37	32.5	125	35	1.9
5							
6							
7							
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefiasariu: Manuel Bareto

Data Survey: :23/6/2015





Descrisaun fatin							
1. Vegetasaun							
Ai ru,u Nalus Kabura Fuik ,Du,ut funan Mutin.							
2. Kondisaun Rai							
Rai mean /Loto sol .							
3. Forma Rai							
Lolon 23°c.							
4. Influensia Anthropogenic							
Halo toos Kuda Aifarina.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	349	8	37	35.3	125	34	59.9
2	350	8	37	35.2	125	34	59.3
3	351	8	37	35.6	125	34	59
4							
5							
6							
7							
8							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefasariu: Jacob Marques

Data Survey: :23/6/2015





Descrisaun fatin								
1. Vegetasaun								
Samtuku ,Ai ru,u Ai funan moruk ,du,ut Busa ukun du,ut mutin.								
2. Kondisaun Rai								
Rai mutin.								
3. Forma Rai								
Lolon 23°c								
4. Influensia Anthropogenic								
Halo toos Kuda Tunis, Aifarina,hudi goiavas,talas kafe Kontas.								
5. Perimeter Data								
No.	Waypoint number:	Latitude (S):			Longitude (E):			
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")	
1	352	8	38	24.3	125	34	16.5	
2	353	8	38	23.5	125	34	18.6	
3	354	8	38	23.6	125	34	19.5	
4	355	8	38	23.9	125	34	20.1	
5	356	8	38	24.4	125	34	20.2	
6	357	8	38	24.8	125	34	19.1	
7	358	8	38	24.7	125	34	17.7	
8	359	8	38	25.1	125	34	16.8	
9	360	8	38	25.1	125	34	16	
10	361	8	38	24.8	125	34	15.7	
Imajen								
								
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②				
								
■Rai leten				■Vegetasaun nebe existi				

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefasariu: Antonio da Silva

Data Survey: 02/07/2015





Descrisaun fatin							
1. Vegetasaun							
ai ru,u Kabura Fuik , du,ut manlain, Ai funan mutin.							
2. Kondisaun Rai							
Rai mean Kahur fatuk .							
3. Forma Rai							
Lolon 24°c.							
4. Influensia Anthropogenic							
fatin halo to,os muda ba mai .							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")
1	374	8	39	4.2	125	34	37.5
2	375	8	39	5.8	125	34	37.2
3	376	8	39	0.9	125	34	38.1
4	377	8	39	6.9	125	34	40.8
5	378	8	39	5.7	125	34	40.9
6	379	8	39	4.6	125	34	41.5
7							
8							
9							
10							
Imajen							
							
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②			
							
■Rai leten				■Vegetasaun nebe existi			

Tabela 2 Informasaun fatin nebe Kuda Aioan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefasariu: Antonio da Silva

Data Survey: 02/07/2015





Descrisaun fatin								
1. Vegetasaun								
Au, Du,ut Busa ikun ,Aifunan mutin.								
2. Kondisaun Rai								
Rai mean Kahur fatuk .								
3. Forma Rai								
Lolon 23°c.								
4. Influensia Anthropogenic								
halo to,os uma hun kuda hudi kuda aifarina no fehuk midar.								
5. Perimeter Data								
No.	Waypoint number:	Latitude (S):			Longitude (E):			
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")	
1	380	8	38	55.8	125	34	21.1	
2	381	8	38	55.5	125	34	21.8	
3	382	8	38	55.5	125	34	22	
4	383	8	38	55.9	125	34	22	
5	384	8	38	55.9	125	34	21.9	
6	385	8	38	56.1	125	34	21.9	
7	386	8	38	56.2	125	34	21.9	
8	387	8	38	56.3	125	34	21.9	
9	388	8	38	56.4	125	34	21.8	
10								
Imajen								
								
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②				
								
■Rai leten				■Vegetasaun nebe existi				

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefasariu: Filomino da Cruz

Data Survey: 02/07/2015





Descrisaun fatin							
1. Vegetasaun							
Kakeu, Samtuku, kulu jambua, goiavas.							
2. Kondisaun Rai							
Rai mean Kahur fatuk .							
3. Forma Rai							
Lolon 21°C.							
4. Influensia Anthropogenic							
halo to, os uma hun kuda modo, talas, fehuk midar tunis, halo lina Countur.							
5. Perimeter Data							
No.	Waypoint number:	Latitude (S):			Longitude (E):		
		Dec (°)	Min (')	Sec (")	Dec (°)	Min (')	Sec (")
1	389	8	38	46.2	125	34	21.5
2	390	8	38	48.3	125	34	20.5
3	391	8	38	48.4	125	34	21.5
4	392	8	38	48.4	125	34	22.6
5	393	8	38	46.4	125	34	23.4
6	394	8	38	46.1	125	34	22.7
7							
8							
9							
10							
Imajen							
							
■ Informasaun jeral hosi plot①				■ Informasaun jeral hosi plot②			
							
■ Rai leten				■ Vegetasaun nebe existi			

Tabela 2 Informasaun fatin nebe Kuda Ai oan tuir SPTPP-MP

Suco: Madabeno

Naran grupo Benefiasariu: Filomino da Cruz

Data Survey: 02/07/2015





Descrisaun fatin								
1. Vegetasaun								
Kakeu,Samtuku,Hudi, Cenke, Kabura Fuik.								
2. Kondisaun Rai								
Rai metan .								
3. Forma Rai								
Rai lolon naton								
4. Influensia Anthropogenic								
Fatin plantasaun kafe.								
5. Perimeter Data								
No.	Waypoint number:	Latitude (S):			Longitude (E):			
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")	
1	428	8	38	46	125	34	40	
2	429	8	38	46.4	125	34	40.9	
3	430	8	38	49.4	125	34	38.8	
4	431	8	38	49.3	125	34	39.5	
5								
6								
7								
8								
9								
10								
Imajen								
								
■Informasaun jeral hosi plot①				■Informasaun jeral hosi plot②				
								
■Rai leten				■Vegetasaun nebe existi				

Tabela 2 Informasaun fatin nebe Kuda Ai oan tur SPTPP-MP

Suco: Madabeno

Naran grupo Benefiasariu: Filomino da Cruz

Data Survey: 02/07/2015

Descrisaun fatin								
1. Vegetasaun								
Dut,kabura fuik ho ai ru,u.								
2. Kondisaun Rai								
Rai mean Kahur ho fatuk mutin .								
3. Forma Rai								
lolon naton								
4. Influensia Anthropogenic								
Rai ababndonado.								
5. Perimeter Data								
No.	Waypoint number:	Latitude (S):			Longitude (E):			
		Dec (°)	Min (')	Sec(")	Dec (°)	Min (')	Sec(")	
1	424	8	38	49.3	125	34	41.8	
2	425	8	38	51.5	125	34	41.8	
3	426	8	38	51.4	125	34	40.8	
4	427	8	38	49.4	125	34	41	
5								
6								
7								
8								
9								
10								

Imajen



■Informasaun jeral hosi plot①



■Informasaun jeral hosi plot②



■Rai leten



■Vegetasaun nebe existi