



Vi Agroforestry

# Emiti Nibwo Bulora, Tanzania

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*Annual report from 1<sup>st</sup> May 2015 to 30<sup>th</sup> April 2016*

**Submitted by:** Vi Agroforestry  
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## 1.0: Summary Indicators

<b>Project overview</b>	
Reporting period	May 2015 – April 2016
Geographical areas	<i>North West of Tanzania</i>
Technical specifications in use	Woodlot (3mx3m and 4mx4m), Dispersed Inter-planting (5mx10m), Fruit Orchard (8mx8m and 9mx9m) and BP (3m apart)

<b>Project indicators</b>	<b>Historical (2010-2015)</b>	<b>Added/ Issued this period (2015/2016)</b>	<b>Total</b>
No. smallholder households with PES agreements	595	113	708
No. community groups with PES agreements (where applicable) by April 2016.	25	0	25
Approximate number of individuals in these community groups	13800	0	13800
Area under management (ha) where PES agreements are in place	302 ha and 74,200 m	60 ha and 15,763 m	362 ha and 89,963 m
Total PES payments made to participants (USD)	\$223,315	\$25,662	\$248,977
Total sum held in trust for future PES payments (USD)	\$168,918	+\$49,372 <sup>1</sup> -\$25,662	\$192,628
Plan Vivo Certificates (PVCs) issued	56,992	0	56,992
Allocation to Plan Vivo buffer to date	14,248	0	14,248
Unsold Stock at time of submission (PVC)			<b>6,980</b>
Vintage 2011	<b>6,980</b>		<b>6,980</b>
Vintage 2012	0		0
Vintage 2014	0		0
<b>Plan Vivo Certificates (PVCs) requested for issuance this reporting period</b>			<b>0</b>

Note: <sup>1</sup> \$34,560 is the amount held in trust for the 113 newly recruited participants discussed in this AR.

## **1.1: Part A Project updates**

### **1.1.1: A1 Key events**

This is the sixth annual report for the Emiti Nibwo Bulora project and it discusses the implemented project activities for the period dating from May 2015 to April 2016. The project area enjoyed good weather generally that promoted the growth of crops and trees of participating farmers. However, a small number of farmers neglected their plots and did not conduct the appropriate management practices, especially weeding, so as to cause poor growth and mortality in some plots.

During this reporting period, the project recruited 113 participants to replace some of the farmers that dropped out in previous years. The focus was on recruiting farmers from an established waiting list. While last year there was a deficit of 14,294 tCO<sub>2</sub> this has been reduced to 5,820 tCO<sub>2</sub> with the project expecting to recruit additional farmers over the course of this year.

The monitoring that was conducted this year focused on tree growth rates, measured using diameter at breast height (DBH). All participating farmers were monitored. At the beginning of 2015, the organisation was contemplating postponing the monitoring activities until year 7, mainly due to the severe drought that occurred during the planting years 2011 and 2012, which consequently meant farmers having to replace any trees that perished up to 2013-2014. It was eventually decided to conduct the monitoring by taking into consideration the circumstances of those participants whose trees were doing well. The same monitoring will be done in 2018 in order to allow for trees planted in 2013-2014 to reach the required age (year 4 or 5).

The project conducted Plan Vivo forum meetings to which group leaders and local leaders were invited for the purpose of reviewing the implemented project activities, of planning future developments and formulating a community consensus on how to address the potential challenges posed by the project's activities. They were fruitful forums as participants delivered reports from their groups that included many stories of farmers managing their trees successfully and using the incentives they received in a useful manner. They also shared stories about their practical application of knowledge gained through various trainings/ facilitations undertaken by their groups, such as sustainable land management practices, household food security in changing climate and entrepreneurship skills. These trainings helped them to better organise their available resources and opportunities in order to establish and to manage a broader variety of micro-enterprises such as apiaries, goat keeping, dairy cattle keeping, horticultural enterprises, among others. With the newly recruited 113 farmers, there has not yet been much time for similar training sessions, given the organization's focus on recruiting new farmers. These will be carried out in due course.

The project also conducted a collaboration meeting with government officers and other relevant stakeholders. The purpose of the meeting was for the participants to get to know each other, to elaborate on the benefits the project is delivering to the community and together find a participatory way of addressing various challenges faced by the community especially regarding climate change adaptation and mitigation. Meeting with local government authorities was particularly important because, since the start of the collaboration in 2010, a number of key posts have been replaced and some new Government officers were not aware of the Plan Vivo project. This activity was done in Karagwe and Kyerwa Districts.

The formed networks (MVUMAKA<sup>1</sup> in Bugene and NYAMBERUKA<sup>2</sup> in Nyaishozi) were registered at the district level. These networks are strongly encouraged to merge and become a district network or local NGO that can stand alone and implement development activities, including Plan Vivo activities. These networks are still at development stage, but they definitely have the potential to begin conducting awareness raising activities about our Plan Vivo project in the near future.

### **1.1.2: A2 Successes and challenges**

More than 56% of participants' farms are well managed with healthy trees. For those farmers that have not managed to achieve their monitoring targets this year, further details are provided in section E1 - Ecosystem services monitoring, including mitigating activities. From an ecological point of view, farmers are benefiting from the increased tree cover that has improved the soil quality of the plots they manage by reducing soil erosion and the impact of wind, through adding organic matter and conserving soil moisture. The trees have therefore added value to their land.

Farmers have also received various trainings in relation to environmental management and entrepreneurship. Those who have applied their new skills have improved their banana farms as well as earning some money for family use.

Existing farmers' networks are in good position to work with any development agency. The Government is also focusing on supporting its people through groups, networks, Community-based Organisations and local NGOs. If well instituted, the network can get support to implement agricultural and environment activities.

Simultaneously, the incidence of fire outbreaks has decreased, due to enhanced cooperation between government leaders at village and ward level (as stressed during forum meetings) as they have been successful in more fiercely enforcing village environmental by-laws

All in all, the project has experienced great success with the communities; it is also facing some challenges, particularly with some farmers who are not correctly implementing the prescribed sustainable land management practices. For instance, some farmers are not weeding correctly and as a result some of their trees are not growing as quickly as expected.

Another challenge is poor attendance of group members to group meetings. Normally, project members of staff use these meetings to facilitate various trainings. In most cases, those who never or rarely attend are the same ones whose farms are performing poorly.

However, the neighbouring community have heard of our Plan Vivo project and wish to be considered for any future extension. The project is receiving lots of enquiries as to when its activities will be expanded to cover new communities.

### **1.1.3: A3 Project Development**

A periodic, 5-year review of the technical specifications and the Project Design Document (PDD) was completed in this reporting period. The work was conducted by the consultancy firm *Camco Clean Energy* from Nairobi, Kenya, by analysing additional data now available on growth rates. The new version of the documents were submitted for review and approval to the Plan Vivo Foundation in June 2016. In the next reporting period the project intends to apply the updated documents, which contain some modifications to the expected carbon sequestration associated with each system

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<sup>1</sup> MVUMAKA = Mtandao wa Vikundi vya Utunzaji MAzingira KAragwe (Networking of environmental conservation groups in Karagwe)

<sup>2</sup> NYAMBERUKA = Abbreviation of wards where plan vivo groups belong that is NYAishozi, IheMBE, RUgu and nyaKAsimbi

described in the technical specifications. The project verification for ongoing participants and validation for new recruited participants is expected to be carried out in the second quarter of 2017.

**Table 1: Document updates**

PDD (including technical specifications) document version:		
PDD section	Date change	Short description of update
All sections of Project Design Documents	March 2016	The whole document has been reviewed to follow the 2013 Plan Vivo Standard
All sections of four technical specifications	March 2016	The whole documents have been reviewed

***NB – Technical review by Plan Vivo TAC and peer reviewers still ongoing at time of publication.***

#### **1.1.4: A4 Future development**

The Vi Agroforestry management is still looking for opportunities to expand into new communities. Once a decision is reached, sensitization will be done so that interested farmers may begin to apply and to be trained on the implementation of the technical specifications. Thereafter, these farmers will be recruited to join the project.

Vi Agroforestry has a mentorship programme to build capacity for farmers’ networks to work and to operate independently in order to eventually implement development activities within their areas unaided. The project will use this opportunity to merge two existing networks in the Karagwe District in order to form a local NGO, which will be then able to implement various development activities. The Plan Vivo network in Kyerwa District is already a member of a farmers’ local NGO.

### **1.2: Part B Project activities**

#### **1.2.1: B1 Project activities generating Plan Vivo Certificates**

Land use activities implemented in this reporting period continued to be those of the four approved Technical Specifications, namely “Woodlot”, “Dispersed Inter-planting”, “Fruit Orchard” and “Boundary Planting”. Existing participants all manage their plots under those technical specifications. The area currently under management has increased compared to what reported last year due to the recruitment of new participants to replace some of the farmers that dropped out. The covered area has now grown to 362 ha and 89,963m of Boundary Planting. Currently, the area under management represents 733 participants, split between 708 individual farmers and 25 community groups - principally schools and a few churches.



**Table 2: Project activity summary**

Name of technical specification	Area (Ha) or Distance (m)	No. smallholder households	No. Community Groups
<b>Woodlot</b>	310	526	25
<b>Dispersed Inter-planting</b>	46	92	0
<b>Boundary Planting (m)</b>	89,963	195	0
<b>Fruit Orchard</b>	6	10	0

Note: Number of smallholder households (823) is greater than the actual figure of 708 because some have more than one technical specification in use.

### 1.2.2: B2 Project activities in addition to those generating Plan Vivo Certificates

Existing participants using the woodlot system continued to grow seasonal crops (including beans, Irish potatoes, maize, cassava and yams) in their Plan Vivo plots as the correct management of their trees has so far greatly benefited other crops. Since most woodlots are established on degraded/abandoned land, this practice has enabled farmers to make better use of the land and to realise that sustainable land management helps land productivity.

### 1.3: Part C Plan Vivo Certificate issuance submission

N/A - no submission for Plan Vivo Certificate issuance in this reporting period.

### 1.4: Part D Sales of Plan Vivo Certificates

The total number of credits issued by the project so far is 56,992. In this reporting period the project has 733 participants with a total carbon potential of 51,172 tCO<sub>2</sub> (as per project database). Currently, the total sold stock is 50,012 and remaining unsold stock is 6,980. The project sold 12,306 certificates in this reporting period. The project is still committed to filling the deficit of 5,820 certificates (56,992 tCO<sub>2</sub> – 51,172 tCO<sub>2</sub>) by recruiting additional farmers who are currently interested in joining the project.

**Table 3: Sales of Plan Vivo Certificates**

Vintage	Name of purchaser/source of funds	No. PVCs purchased	Price per PVC (\$)	Total amount received (\$)	Price to participants per PVC (\$)*	% Sale price to participants
2010	Folksam	4,795				
2010	Naturrutan AB	127				
2011	Folksam	3,853				
2011	Alverbacks Blommor AB	375				
2011	Akademibokhandelsgruppen AB	28				
2011	Sweco Position AB	33				
2011	Naturrutan AB	371				
2012	LRF Samkop AB	16				
2012	Spridda Skurar AB	20				
2012	Lions Club International District 105N	357				
2012	Lansforsakringar Kalmar lan	137				
2012	Naturrutan AB	134				

2012	Folksam	3,969
2012	Bokus AB	21
2012	Naturrutan AB	145
2012	Naturrutan AB	177
2012	Bokus AB	10
2012	Alverbacks Blommor	357
2012	Svenska Motorcykel- och Snoskoterforb...	67
2012	Peter Besterman AB	318
2012	Naturrutan AB	803
2013	Bokus AB	78
2013	Bokus AB	300
2013	Lansforsakringar Kalmar lan	131
2013	Kung Markatta AB	603
2013	LRF Samkop AB	16.7
2013	Equator Stockholm AB	34
2013	LRF Samkop	13
2013	Peter Besterman AB	248
2013	Fonus, ekonomisk forening	245
2013	CCAFS, CGIAR	128
2013	Folksam	19
2013	Folksam	2,122
2013	Hotel Oden	207
2013	Fonus, ekonomisk forening	223
2013	Folksam	2472
2013	Billogram	3
2013	Naturrutan AB	667
2013	R Vibergs Blommor HB	60
2013	Fonus, ekonomisk forening	231
2013	AB KE Petterssons Handelstradgard	300
2013	BioGaia AB	910
2013	Alverbacks Blommor	374
2013	Tubman AB	10
2013	Naturrutan AB	145
2013	Fonus, ekonomisk forening	231
2014	Lantz Trafikskola AB	58
2014	Svenska Motorcykel och snoskoterforb...	68
2014	Equator Stockholm AB	40
2014	Bokus AB	300
2014	Naturrutan AB	167
2014	Tubman AB	5
2014	CCAFS, CGIAR	145
2014	Länsförsäkringar Kalmar län	110
2014	Kung Markatta AB	614
2014	Billogram AB	3
2014	LRF Samköp AB	5
2014	Fonus Ekonomisk Förening	252
2014	Car to Go Sweden AB (tidigare Naturr...	167
2014	Bio Gaia AB	1163
2014	Hotel Oden	49
2014	Sydskånes Avfallsaktiebolag (SYSAV)	24
2014	Ny Reklambyrå i Sverige AB	0

2014	Car to Go Sweden AB (tiDlgare Naturr...	167
2014	LO-TCO biståndsnämnd	117
2014	Fält Communications AB	117
2014	Västanhem Mäklari & Interiör AB	10
2014	LRF Samköp AB	5
2014	CarbZone AB	95
2014	Car to Go Sweden AB (tiDlgare Naturr...	167
2014	Fonus Ekonomisk Förening	229
2014	Alverbäcks Blommar AB	366
2014	Folksam	2792
2014	Fonus Ekonomisk Förening	228
2014	R. Vibergs Blommor HB	62
2014	ZeroMission AB	2001
2014	Fonus Ekonomisk Förening	228
2014	Folksam	1862
2015	AB KE Petterssons Handelsträdgård	241
2015	Societa' per la cremazione ente morale	1000
2015	Car to Go Sweden AB (Naturrutan)	334
2015	Bokus AB	300
2015	Equator Stockholm AB	43
2015	Folksam ömsesiDlg livförsäkring	1,421
2015	CCAFS, CGIAR Research Program....	204
2015	Riksbyggen Ekonomisk förening	426
2015	Kung Markatta AB	1,060
2015	Svenska Motorcykel- och Snöskoterför...	71
2015	Lantz Trafikskola AB	53
2015	LO-TCO biståndsnämnd	117
2015	Olof Palmes Internationella Center	710
2015	BioGaia AB	1,246
2015	Ny Reklambyrå i Sverige AB	20
2015	Länsförsäkringar Kalmar Län	127
2015	Fält Communications AB	154
2015	EcoOnline	9
2015	Folksam ömsesiDlg livförsäkring	2,844
2015	Sydskaånes Avfallsaktiebolag (SYSAV)	25
2015	Skövdevillan AB	114
2015	Olof Palmes Internationella Center	667
2015	Fonus Ekonomisk Förening	975
2015	Onischa AB	20
2015	LRF Samköp AB	5
2015	Billogram AB	3
2015	Getinge DIsinfection AB	20
2015	KPA Pension AB	338
<b>Total</b>		<b>50,047</b> PVCs

Note: pricing data removed in public version

## 1.5: Part E Monitoring results

### 1.5.1: E1 Ecosystem services monitoring

Monitoring was conducted according to technical specifications for all on-going participants, including the pilot participants who did not qualify last year. This was the fourth monitoring activity carried out based on DBH measurements (not less than 8cm for Woodlot and Boundary Planting, 10cm for Dispersed Inter-planting and 12 cm for Fruit Orchard).

Also, new farmers (those who have replaced the ones who withdrew last year) were monitored against the 50% plot establishment target, which represented the main criterion for being allowed to sign a PES Agreement with the project. More specifically, all 113 new farmers recruited this year qualified and, thus, no farmers with bare land were registered with the project.

As far as ongoing participants are concerned, 352 out of 620 (or 56.7%) of them, including four from last year from the piloting group, met the fourth monitoring target. The rest, 268 participants, did not qualify mainly because of one of the following reasons:

- Their plots still have young trees that have only been planted up to 2013/2014 due to the extreme drought experienced in 2011, which cause the death of many trees under management;
- Their plots have trees that are too small because the area under management was not weeded correctly;
- Despite the good effort that the farmer employs on the farm, tree growth is below what was expected and described in the Technical Specifications. For instance, *Markhamia lutea* has shown slow growth especially under the woodlot system, even though well managed.



*Kagutu P/School pupils participating in monitoring exercise*

However, those farmers who adhered to the sustainable land management practices prescribed by the project have seen their trees grow even beyond the target measurement value. For instance, trees managed under the “Dispersed Inter-planting” system have an average of 14 to 16 cm while under, Woodlot and BP, they have an average of 10 to 13 cm.

The main corrective action for those who did not qualify is weeding, so that trees will not compete with weeds and shrubs. Also, participants who had less than 90% of trees were asked to replant at

the onset of the rainy season. Other suggested corrective actions were prevention and avoiding burning and grazing, avoiding cutting trees for firewood, thinning (for Dispersed Inter-planting and BP) and avoiding over-pruning. Also, the correct applications of soil and water conservation structures in tree farms along slopes were very much insisted upon. Detailed monitoring results are provided in Appendix 1 (for those farmers contributing to certificate issuance).

### **1.5.2: E2 Maintaining commitments**

The Emiti Nibwo Bulora project has recruited some participants to replace those who withdrew last year (the list of deleted participants was submitted in last year's report). At the time of writing of this report, 113 participants with a total coverage area of 60ha and 15,763m were recruited. Their trees are expected to sequester 8,472 tCO<sub>2</sub>. The recruitment exercise will continue in October and November 2016 to fill the remaining deficit identified of 5,820 tCO<sub>2</sub>. Details of participants recruited during this reporting year can be found in Appendix 2.

## **1.6: Part F Impacts**

### **1.6.1: F1 Evidence of outcomes**

There are various impacts associated with this Plan Vivo project in terms of ecosystem and livelihood improvements. Because trees have been planted to restore degraded areas, the project has effectively added value to farmers' land, has increased vegetation cover and provided habitat for creatures such as birds and insects. Moreover, agricultural activities have also benefited from a general increase in soil organic matter, reduced top-soil erosion and improved ground cover.

Furthermore, farmers have also reported more availability of fodders. Participants have started to get some firewood from dead tree branches while others are getting poles and firewood during thinning and pruning. To some extent the project has reduced the workload and time consumed by women and children (from participating families) for fetching firewood as that is now easily found in Plan Vivo farms. Apart from being spent to better manage the tree farms, the monetary incentives received by participants have been used to pay school fees for their children, to expand their farms and to contribute to development activities in their community, such as contributions for ward school construction.

Finally, various trainings on entrepreneurship were conducted for Plan Vivo groups. Participants decided to start small enterprises according to their particular needs. Some started beekeeping, poultry keeping, goat keeping and gardening. Thanks to these small businesses, farmers are now earning some money for their daily needs.

### **1.7: Part G Payments for Ecosystem Services**

In this reporting period, 113 new farmers qualified for their 1<sup>st</sup> payment (Year 1), 3 existing farmers qualified for 3<sup>rd</sup> payment (Year 3), and 348 qualified for their 4<sup>th</sup> payment (5<sup>th</sup> year). For those who have not qualified, their payments will be withheld until they reached the agreed targets.

The payments were disbursed according to the monitoring plan stipulated in the Sale Agreement signed by each individual farmer or community group. A total of TSh 57,243,800 was paid to those participants as described on the table below:

Table 4: PES payments made in 2016

Instalments	No of Participants	Amount paid (TSh)	Amount paid (USD)
1 <sup>st</sup> year	113	33,040,800	14,812
3 <sup>rd</sup> year	3	242,000	109
5 <sup>th</sup> year	348	23,961,000	10,741
<b>Total</b>	<b>464</b>	<b>57,243,800</b>	<b>25,662</b>

Note: <sup>2</sup> two participants have received payment for 3<sup>rd</sup> year as well as for 5<sup>th</sup> year.

Table 5: Total PES disbursed to date

S/No	Year	Amount (Tsh)	Amount (USD)
1	2011	1,848,600	1,294
2	2012	172,218,400	108,498
3	2013	107,967,000	64,605
4	2014	70,535,000	42,259
5	2015	13,502,000	6,659
6	2016	57,243,800	25,662 <sup>2</sup>
<b>Total</b>		<b>423,314,800</b>	<b>248,977</b>

Note: <sup>2</sup> Exchange rates as of 30<sup>th</sup> April 2016 at <http://www.oanda.com/>

Table 6: Summary of PES payments made in current reporting period

1. Reporting year (mm/yy – mm/yy)	2. Total first year payment	3. Total ongoing payments	4. Total payments made (2+3)	5. Total payments held in trust	6. Total payments withheld
05/2015-04/2016	33,040,800	24,203,000	57,243,800	162,491,200	18,737,000
<b>TOTAL</b>	<b>33,040,800</b>	<b>24,203,000</b>	<b>57,243,800</b>	<b>162,491,200</b>	<b>18,737,000</b>

Detailed data on payments per participant is included in Appendix 3: Payments

## 1.8: Part H Ongoing participation

### 1.8.1: H1 Recruitment

In this reporting period, 113 participants have been recruited in order to replace the participants who were removed from the project last year. The recruitment will proceed this year to fill the deficit of already purchased certificates, which is of 5,820 tCO<sub>2</sub>.

### 1.8.2: H2 Project potential

As clearly explained in the sections above, 113 farmers have been recruited and currently several additional farmers have expressed interest in joining the project, and many have planted trees following the guidance of the Plan Vivo systems. The project intends to recruit these extra farmers in the months of October and November 2016 in order to coincide the recruitment activities with the rainy season. These farmers are expected to fill up the deficit the project currently holds.

In addition, Vi Agroforestry Tanzania is currently evaluating the possibility of expanding the activities to new villages not currently included in the project area. Once a decision has been reached, the

project will begin conducting an awareness-raising campaign in order to explain to new communities the process of joining the project as well as all the socio-economic and environmental benefits they can expect to receive from conducting the project activities.

### **1.8.3: H3 Community participation**

Effective communication and consultation with the project's Plan Vivo groups is maintained through monthly group meetings. More specifically, each group sets a date on which they meet with the project staff to discuss various issues related to the management of their farms. These monthly meetings are also used to discuss the establishment of development projects aimed at keeping the communities together and at improving their social bond by incorporating economically useful activities. Training sessions and facilitations are conducted in groups.

In addition, the development activities that were selected by the groups during training sessions carried out in previous years were also monitored during this reporting period. Farmers/ groups with business enterprises have been visited to assess the progress of their activities and to provide them with additional advice when necessary. The business enterprises that are doing well are poultry keeping, beekeeping, VSLA (Village Savings and Loan Association) and goat keeping. Some of these activities are carried by individual participating households while others are managed as a group - especially beekeeping. Participants have started to earn some money from these businesses. The majority of farmers have engaged in poultry keeping, beekeeping, tree nurseries and goat keeping. Finally, a follow up was also conducted on the use of fuel-efficient constructed stoves.

## 1.9: Part I Project operating costs

Table 7: Allocation of costs

Expense	Description	Cost (USD\$)	Contribution from sales of Plan Vivo Certificates <sup>[1]</sup>	Contribution from other income (e.g. grants)
<b>Personnel</b>	· 1 Coordinator · 3 Assistant <sup>3</sup> Coordinators	42,189		0
<b>Office/admin</b>		3083		0
<b>Equipment</b>			-	0
<b>Travel</b>		4080	-	0
<b>Consultancy Fees (Camco)</b>		15,000	-	0
<b>Audits</b>			-	0
<b>Additional expenses</b>		173	-	0
<b>Training</b>		5230	-	0
<b>Marketing</b>			-	0
	<b>TOTAL</b>	<b>69,755</b>		<b>0</b>

Note: From January 2016 the programme now has two Assistant Coordinators



### Appendix 1: Monitoring results for new participants

S/No	Year of monitoring (i.e. participants at year 1, 2, 3)	Name of producer/producer ID/group ID <sup>3</sup>	Total tCO <sub>2</sub> services to be generated by plan vivo	Location e.g. A village name/project area/farmers' cooperative	Area (ha)	Technical specification	Monitoring target	Monitoring result
1	1		48	Kaisho	0.77936	DI	At least 50% be established	50% established

	1		27	Kaisho	483m	BP	At least 50% be established	50% established
2	1		35	Kaisho	626m	BP	At least 50% be established	50% established
3	1		48	Kaisho	0.33968	Woodlot	At least 50% be established	50% established
4	1		27	Kaisho	0.19614	Woodlot	At least 50% be established	50% established
5	1		25	Kaisho	0.17829	Woodlot	At least 50% be established	50% established
	1		26	Kaisho	473m	BP	At least 50% be established	50% established
6	1		30	Kaisho	531m	BP	At least 50% be established	50% established
7	1		20	Kaisho	365m	BP	At least 50% be established	50% established
8	1		96	Kaisho	0.68363	Woodlot	At least 50% be established	50% established
9	1		39	Kaisho	703m	BP	At least 50% be established	50% established
10	1		37	Kaisho	663m	BP	At least 50% be established	50% established
11	1		4	Kaisho	0.21123	FO	At least 50% be established	50% established
12	1		16	Kaisho	281m	BP	At least 50% be established	50% established
13	1		3	Kaisho	0.1956	FO	At least 50% be established	50% established
14	1		108	Kaisho	0.77096	Woodlot	At least 50% be established	50% established
	1		108	Kaisho	1210m	BP	At least 50% be established	50% established
15	1		32	Kaisho	0.52995	DI	At least 50% be established	50% established
16	1		73	Nyaishozi	0.52439	Woodlot	At least 50% be established	50% established
17	1		106	Nyaishozi	0.75446	Woodlot	At least 50% be established	50% established

18	1	245	Nyaishozi	1.7534	Woodlot	At least 50% be established	50% established
19	1	79	Nyaishozi	0.56679	Woodlot	At least 50% be established	50% established
20	1	61	Nyaishozi	0.43919	Woodlot	At least 50% be established	50% established
21	1	34	Nyaishozi	0.2426	Woodlot	At least 50% be established	50% established
22	1	188	Nyaishozi	1.34332	Woodlot	At least 50% be established	50% established
23	1	32	Nyaishozi	0.22844	Woodlot	At least 50% be established	50% established
24	1	111	Nyaishozi	0.79417	Woodlot	At least 50% be established	50% established
25	1	92	Nyaishozi	0.65678	Woodlot	At least 50% be established	50% established
26	1	14	Nyaishozi	243m	BP	At least 50% be established	50% established
27	1	19	Nyaishozi	0.1357	Woodlot	At least 50% be established	50% established
28	1	20	Nyaishozi	0.14448	Woodlot	At least 50% be established	50% established
	1	5	Nyaishozi	0.08636	DI	At least 50% be established	50% established
29	1	322	Nyaishozi	2.22844	Woodlot	At least 50% be established	50% established
30	1	85	Nyaishozi	0.31973	Woodlot	At least 50% be established	50% established
31	1	79	Nyaishozi	0.56247	Woodlot	At least 50% be established	50% established
32	1	56	Nyaishozi	0.40287	Woodlot	At least 50% be established	50% established
33	1	20	Nyaishozi	362m	BP	At least 50% be established	50% established
	1	197	Nyaishozi	1.40795	Woodlot	At least 50% be established	50% established
34	1	81	Nyaishozi	0.5762	Woodlot	At least 50% be established	50% established

35	1	54	Nyaishozi	0.38739	Woodlot	At least 50% be established	50% established
36	1	6	Nyaishozi	0.36717	FO	At least 50% be established	50% established
37	1	186	Nyaishozi	1.3307	Woodlot	At least 50% be established	50% established
38	1	20	Nyaishozi	0.13929	Woodlot	At least 50% be established	50% established
39	1	19	Nyaishozi	0.13702	Woodlot	At least 50% be established	50% established
40	1	133	Nyaishozi	0.94792	Woodlot	At least 50% be established	50% established
41	1	15	Nyaishozi	0.25025	DI	At least 50% be established	50% established
42	1	25	Nyaishozi	0.17866	Woodlot	At least 50% be established	50% established
43	1	108	Nyaishozi	0.77107	Woodlot	At least 50% be established	50% established
44	1	251	Nyaishozi	1.79459	Woodlot	At least 50% be established	50% established
45	1	15	Nyaishozi	0.108	Woodlot	At least 50% be established	50% established
46	1	30	Nyaishozi	531m	BP	At least 50% be established	50% established
47	1	14	Nyaishozi	0.1	Woodlot	At least 50% be established	50% established
48	1	102	Nyaishozi	0.73118	Woodlot	At least 50% be established	50% established
49	1	91	Nyaishozi	0.65261	Woodlot	At least 50% be established	50% established
50	1	118	Nyaishozi	0.84444	Woodlot	At least 50% be established	50% established
51	1	79	Nyaishozi	0.56211	Woodlot	At least 50% be established	50% established
52	1	127	Nyaishozi	0.9092	Woodlot	At least 50% be established	50% established
53	1	106	Nyaishozi	0.75441	Woodlot	At least 50% be established	50% established

54	1	24	Nyaishozi	0.17424	Woodlot	At least 50% be established	50% established
55	1	53	Nyaishozi	0.37895	Woodlot	At least 50% be established	50% established
56	1	116	Nyaishozi	0.82705	Woodlot	At least 50% be established	50% established
57	1	20	Nyaishozi	0.14236	Woodlot	At least 50% be established	50% established
58	1	46	Nyaishozi	0.32683	Woodlot	At least 50% be established	50% established
	1	19	Nyaishozi	339m	BP	At least 50% be established	50% established
59	1	27	Bugene	0.45218	DI	At least 50% be established	50% established
	1	19	Bugene	335m	BP	At least 50% be established	50% established
60	1	31	Bugene	547m	BP	At least 50% be established	50% established
61	1	472	Bugene	3.37277	Woodlot	At least 50% be established	50% established
62	1	117	Bugene	0.83348	Woodlot	At least 50% be established	50% established
63	1	64	Bugene	0.45688	Woodlot	At least 50% be established	50% established
64	1	72	Bugene	0.51583	Woodlot	At least 50% be established	50% established
65	1	701	Bugene	5.00431	Woodlot	At least 50% be established	50% established
66	1	83	Bugene	0.59344	Woodlot	At least 50% be established	50% established
67	1	70	Bugene	0.50185	Woodlot	At least 50% be established	50% established
68	1	92	Bugene	0.6557	Woodlot	At least 50% be established	50% established
69	1	42	Bugene	0.29879	Woodlot	At least 50% be established	50% established
70	1	25	Bugene	453m	BP	At least 50% be established	50% established

71	1	135	Bugene	0.9658	Woodlot	At least 50% be established	50% established
72	1	65	Bugene	0.46177	Woodlot	At least 50% be established	50% established
73	1	9	Bugene	159m	BP	At least 50% be established	50% established
74	1	10	Bugene	0.15621	DI	At least 50% be established	50% established
75	1	50	Bugene	898m	BP	At least 50% be established	50% established
76	1	53	Bugene	0.37834	Woodlot	At least 50% be established	50% established
77	1	149	Bugene	1.06357	Woodlot	At least 50% be established	50% established
78	1	10	Bugene	0.0718	Woodlot	At least 50% be established	50% established
79	1	17	Bugene	304m	BP	At least 50% be established	50% established
80	1	6	Bugene	112m	BP	At least 50% be established	50% established
81	1	22	Bugene	400m	BP	At least 50% be established	50% established
82	1	12	Bugene	217m	BP	At least 50% be established	50% established
83	1	12	Bugene	218m	BP	At least 50% be established	50% established
84	1	22	Bugene	401	BP	At least 50% be established	50% established
85	1	20	Bugene	0.14475	Woodlot	At least 50% be established	50% established
86	1	9	Bugene	167m	BP	At least 50% be established	50% established
87	1	23	Bugene	405m	BP	At least 50% be established	50% established
88	1	9	Bugene	0.15497	DI	At least 50% be established	50% established
89	1	34	Bugene	615m	BP	At least 50% be established	50% established

90	1	51	Bugene	0.3654	Woodlot	At least 50% be established	50% established
91	1	27	Bugene	488	BP	At least 50% be established	50% established
92	1	36	Bugene	651	BP	At least 50% be established	50% established
93	1	16	Bugene	289	BP	At least 50% be established	50% established
94	1	12	Bugene	218m	BP	At least 50% be established	50% established
	1	59	Bugene	0.9649	DI	At least 50% be established	50% established
95	1	302	Bugene	2.1579	Woodlot	At least 50% be established	50% established
96	1	59	Bugene	0.42403	Woodlot	At least 50% be established	50% established
97	1	54	Bugene	0.38791	Woodlot	At least 50% be established	50% established
98	1	16	Bugene	0.92167	FO	At least 50% be established	50% established
99	1	38	Bugene	2.21588	FO	At least 50% be established	50% established
100	1	122	Bugene	0.87129	Woodlot	At least 50% be established	50% established
101	1	152	Bugene	1.0878	Woodlot	At least 50% be established	50% established
102	1	125	Bugene	0.89345	Woodlot	At least 50% be established	50% established
103	1	75	Bugene	0.53254	Woodlot	At least 50% be established	50% established
104	1	58	Bugene	0.41203	Woodlot	At least 50% be established	50% established
105	1	39	Bugene	0.27718	Woodlot	At least 50% be established	50% established
106	1	78	Bugene	1400m	BP	At least 50% be established	50% established
107	1	39	Bugene	0.27647	Woodlot	At least 50% be established	50% established

108	1		38	Bugene	676m	BP	At least 50% be established	50% established
109	1		29	Bugene	0.46825	DI	At least 50% be established	50% established
110	1		22	Bugene	0.15896	Woodlot	At least 50% be established	50% established
111	1		43	Bugene	0.6988	DI	At least 50% be established	50% established
	1		25	Bugene	0.17981	Woodlot	At least 50% be established	50% established
112	1		30	Bugene	0.2133	Woodlot	At least 50% be established	50% established
113	1		60	Bugene	0.43154	Woodlot	At least 50% be established	50% established

### Appendix 2a: Monitoring results for ongoing participants (qualified ones)

S/No	Year of monitoring (i.e. participants at year 1, 2, 3)	Name of producer/producer ID/group ID <sup>4</sup>	Total tCO <sub>2</sub> services to be generated by plan vivo	Location e.g. A village name/project area/farmers' cooperative	Area (ha)	Technical specification	Monitoring target	Monitoring result
1	5		18	Kaisho	0.28762	DI	DBH = or > 10cm	11cm
2	5		29	Kaisho	0.2049	Woodlot	DBH = or > 8cm	10cm

<sup>4</sup> Due to data protection regulations, the names of participants have been taken out of the public version of this report



3	5	177	Kaisho	1.2624	Woodlot	DBH = or > 8cm	15cm
4	5	112	Kaisho	0.8	Woodlot	DBH = or > 8cm	8cm
5	5	23	Kaisho	0.37305	DI	DBH = or > 10cm	17cm
6	5	23	Kaisho	0.1637	Woodlot	DBH = or > 8cm	8cm
7	5	84	Kaisho	0.59754	Woodlot	DBH = or > 8cm	9cm
8	5	135	Kaisho	0.96457	Woodlot	DBH = or > 8cm	9cm
9	5	47	Kaisho	0.33617	Woodlot	DBH = or > 8cm	8cm
10	5	74	Kaisho	0.52518	Woodlot	DBH = or > 8cm	9cm
11	5	17	Kaisho	311m	BP	DBH = or > 8cm	15cm
12	5	18	Kaisho	315m	BP	DBH = or > 8cm	9cm
13	5	25	Kaisho	444m	BP	DBH = or > 8cm	9cm
14	5	23	Kaisho	0.37473	DI	DBH = or > 10cm	11cm
15	5	35	Kaisho	0.58	DI	DBH = or > 10cm	13cm
16	5	37	Kaisho	0.26626	Woodlot	DBH = or > 8cm	10cm
17	5	118	Kaisho	0.84637	Woodlot	DBH = or > 8cm	10cm
18	5	11	Kaisho	0.18271	DI	DBH = or > 10cm	11cm
19	5	34	Kaisho	0.24285	Woodlot	DBH = or > 8cm	9cm
20	5	20	Kaisho	350m	BP	DBH = or > 8cm	13cm
	5	21	Kaisho	0.15338	Woodlot	DBH = or > 8cm	13cm
21	5	64	Kaisho	0.45782	Woodlot	DBH = or > 8cm	12cm
22	5	13	Kaisho	230m	BP	DBH = or > 8cm	13cm
23	5	224	Kaisho	1.59949	Woodlot	DBH = or > 8cm	9cm
24	5	58	Kaisho	0.41623	Woodlot	DBH = or > 8cm	11cm
25	5	25	Kaisho	448m	BP	DBH = or > 8cm	12cm
26	5	22	Kaisho	0.36224	DI	DBH = or > 10cm	14cm
27	5	67	Kaisho	0.47601	Woodlot	DBH = or > 8cm	10cm
28	5	33	Kaisho	579m	BP	DBH = or > 8cm	13cm
	5	81	Kaisho	0.577995	WD	DBH = or > 8cm	13cm
29	5	25	Kaisho	444m	BP	DBH = or > 8cm	14cm
30	5	30	Kaisho	0.21511	Woodlot	DBH = or > 8cm	10cm
31	5	37	Kaisho	0.26704	Woodlot	DBH = or > 8cm	12cm

32	5	70	Kaisho	0.50155	Woodlot	DBH = or > 8cm	12cm
33	5	44	Kaisho	0.31693	Woodlot	DBH = or > 8cm	9cm
34	5	37	Kaisho	0.60357	DI	DBH = or > 10cm	10cm
35	5	52	Kaisho	0.37491	Woodlot	DBH = or > 8cm	13cm
36	5	99	Kaisho	0.7076	Woodlot	DBH = or > 8cm	10cm
37	5	26	Kaisho	472m	BP	DBH = or > 8cm	14cm
38	5	52	Kaisho	0.37495	Woodlot	DBH = or > 8cm	14cm
39	5	148	Kaisho	1.06045	Woodlot	DBH = or > 8cm	10cm
40	5	56	Kaisho	0.40257	Woodlot	DBH = or > 8cm	10cm
41	5	20	Kaisho	349m	BP	DBH = or > 8cm	11cm
42	5	27	Kaisho	0.19267	Woodlot	DBH = or > 8cm	11cm
43	5	56	Kaisho	0.40265	Woodlot	DBH = or > 8cm	11cm
44	5	44	Kaisho	0.71617	DI	DBH = or > 10cm	16cm
	5	46	Kaisho	835m	BP	DBH = or > 8cm	12cm
45	5	169	Kaisho	1.20459	Woodlot	DBH = or > 8cm	10cm
46	5	16	Kaisho	280m	BP	DBH = or > 8cm	13cm
47	5	34	Kaisho	0.24329	Woodlot	DBH = or > 8cm	10cm
48	5	31	Kaisho	545m	BP	DBH = or > 8cm	11cm
49	5	44	Kaisho	0.31676	Woodlot	DBH = or > 8cm	10cm
50	5	32	Kaisho	569m	BP	DBH = or > 8cm	11cm
51	5	20	Kaisho	364m	BP	DBH = or > 8cm	12cm
52	5	30	Kaisho	0.212	Woodlot	DBH = or > 8cm	9cm
	5	28	Kaisho	0.4682	DI	DBH = or > 10cm	9cm - Disqualified
53	5	17	Kaisho	308m	BP	DBH = or > 8cm	11cm
54	5	39	Kaisho	0.28025	Woodlot	DBH = or > 8cm	10cm
55	5	32	Kaisho	569m	BP	DBH = or > 8cm	12cm
	5	11	Kaisho	0.07947	Woodlot	DBH = or > 8cm	13cm
56	5	62	Kaisho	0.44418	Woodlot	DBH = or > 8cm	< 8cm Disqualified
		37	Kaisho	650m	BP	DBH = or > 8cm	14cm
57	5	19	Kaisho	343m	BP	DBH = or > 8cm	8cm
58	5	57	Kaisho	0.40802	Woodlot	DBH = or > 8cm	< 8cm - Disqualified

		38	Kaisho	675m	BP	DBH = or > 8cm	11cm
59	5	75	Kaisho	0.53645	Woodlot	DBH = or > 8cm	9cm
60	5	20	Kaisho	0.173	Woodlot	DBH = or > 8cm	11cm
61	5	30	Kaisho	0.49105	DI	DBH = or > 10cm	12cm
	5	21	Kaisho	384m	BP	DBH = or > 8cm	12cm
62	5	52	Kaisho	0.8587	DI	DBH = or > 10cm	10cm
	5	26	Kaisho	458m	BP	DBH = or > 8cm	10cm
63	5	26	Kaisho	0.42473	DI	DBH = or > 10cm	10cm
	5	27	Kaisho	481m	BP	DBH = or > 8cm	9cm
64	5	41	Kaisho	737m	BP	DBH = or > 8cm	9cm
65	5	15	Kaisho	0.1067	Woodlot	DBH = or > 8cm	9cm
	5	6	Kaisho	0.09671	DI	DBH = or > 10cm	10cm
66	5	49	Kaisho	879m	BP	DBH = or > 8cm	8cm
67	5	96	Kaisho	1.58085	DI	DBH = or > 10cm	14cm
	5	31	Kaisho	542m	BP	DBH = or > 8cm	10cm
68	5	35	Kaisho	0.25079	Woodlot	DBH = or > 8cm	10cm
	5	21	Kaisho	371m	BP	DBH = or > 8cm	13cm
69	5	49	Kaisho	0.80239	DI	DBH = or > 10cm	12cm
70	5	63	Kaisho	1.0263	DI	DBH = or > 10cm	14cm
71	5	27	Kaisho	484m	BP	DBH = or > 8cm	8cm
72	5	27	Kaisho	489m	BP	DBH = or > 8cm	10cm
73	5	46	Kaisho	0.75954	DI	DBH = or > 10cm	11cm
74	5	40	Kaisho	0.28866	Woodlot	DBH = or > 8cm	11cm
75	5	52	Kaisho	0.37148	Woodlot	DBH = or > 8cm	9cm
	5	41	Kaisho	725m	BP	DBH = or > 8cm	11cm
76	5	26	Kaisho	462m	BP	DBH = or > 8cm	11cm
77	5	29	Kaisho	516m	BP	DBH = or > 8cm	8cm
78	5	48	Kaisho	0.79109	DI	DBH = or > 10cm	12cm
79	5	14	Kaisho	0.2227	DI	DBH = or > 10cm	12cm
80	5	112	Kaisho	0.8	Woodlot	DBH = or > 8cm	8cm
81	5	25	Kaisho	452m	BP	DBH = or > 8cm	9cm

82	5	17	Kaisho	0.2777	DI	DBH = or > 10cm	13cm
83	5	64	Kaisho	0.45653	Woodlot	DBH = or > 8cm	8cm
84	5	77	Kaisho	0.55037	Woodlot	DBH = or > 8cm	11cm
85	5	43	Kaisho	0.3079	Woodlot	DBH = or > 8cm	11cm
	5	31	Kaisho	557m	BP	DBH = or > 8cm	11cm
86	5	63	Kaisho	0.45055	Woodlot	DBH = or > 8cm	9cm
87	5	52	Kaisho	0.37067	Woodlot	DBH = or > 8cm	8cm
88	5	89	Kaisho	0.63626	Woodlot	DBH = or > 8cm	8cm
89	5	112	Kaisho	0.80128	Woodlot	DBH = or > 8cm	8cm
90	5	63	Kaisho	0.45309	Woodlot	DBH = or > 8cm	13cm
91	5	75	Kaisho	0.537	Woodlot	DBH = or > 8cm	11cm
92	5	39	Kaisho	0.6371	DI	DBH = or > 10cm	12cm
93	5	130	Kaisho	0.92542	Woodlot	DBH = or > 8cm	12cm
	5	16	Kaisho	289m	BP	DBH = or > 8cm	16cm
94	5	118	Kaisho	2105m	BP	DBH = or > 8cm	13cm
95	5	93	Kaisho	0.66475	Woodlot	DBH = or > 8cm	13cm
96	5	20	Kaisho	0.32851	DI	DBH = or > 10cm	14cm
97	5	98	Kaisho	0.7	Woodlot	DBH = or > 8cm	8cm
98	5	42	Kaisho	0.3	Woodlot	DBH = or > 8cm	12cm
99	5	130	Kaisho	0.98828	Woodlot	DBH = or > 8cm	12cm
		27	Kaisho	478m	BP	DBH = or > 8cm	11cm
100	5	52	Kaisho	0.37494	Woodlot	DBH = or > 8cm	12cm
101	5	34	Kaisho	610m	BP	DBH = or > 8cm	13cm
102	5	22	Kaisho	400m	BP	DBH = or > 8cm	11cm
103	5	37	Kaisho	653m	BP	DBH = or > 8cm	10cm
104	5	15	Kaisho	272m	BP	DBH = or > 8cm	13cm
105	5	23	Kaisho	407m	BP	DBH = or > 8cm	10cm
106	5	20	Kaisho	0.32541	DI	DBH = or > 10cm	10cm
	5	14	Kaisho	244m	BP	DBH = or > 8cm	5cm - Disqualified
107	5	42	Kaisho	742m	BP	DBH = or > 8cm	10cm
108	5	24	Kaisho	0.39212	DI	DBH = or > 10cm	12cm

	5	18	Kaisho	314m	BP	DBH = or > 8cm	11cm
109	5	88	Kaisho	0.62886	Woodlot	DBH = or > 8cm	10cm
110	5	99	Kaisho	0.7077	WD	DBH = or > 8cm	10cm
	5	18	Kaisho	315m	BP	DBH = or > 8cm	10cm
111	5	218	Kaisho	1.55979	Woodlot	DBH = or > 8cm	12cm
112	5	38	Kaisho	0.2689	Woodlot	DBH = or > 8cm	10cm
113	5	190	Kaisho	1.36056	Woodlot	DBH = or > 8cm	10cm
114	5	57	Kaisho	0.3323	Woodlot	DBH = or > 8cm	9cm
115	5	64	Kaisho	0.45628	Woodlot	DBH = or > 8cm	11cm
116	5	56	Kaisho	0.4	Woodlot	DBH = or > 8cm	11cm
117	5	23	Kaisho	403m	BP	DBH = or > 8cm	8cm
118	5	28	Kaisho	0.1986	Woodlot	DBH = or > 8cm	8cm
119	5	24	Kaisho	0.16802	Woodlot	DBH = or > 8cm	9cm
120	5	20	Kaisho	349m	BP	DBH = or > 8cm	10cm
121	5	20	Kaisho	364m	BP	DBH = or > 8cm	10cm
122	5	91	Kaisho	1.49713	DI	DBH = or > 10cm	10cm
	5	18	Kaisho	317m	BP	DBH = or > 8cm	9cm
123	5	13	Kaisho	0.21875	DI	DBH = or > 10cm	14cm
	5	33	Kaisho	589m	BP	DBH = or > 8cm	9cm
	5	11	Kaisho	0.07734	WD	DBH = or > 8cm	< 8cm – Disqualified
124	5	227	Kaisho	1.62018	Woodlot	DBH = or > 8cm	9cm
125	5	43	Kaisho	775m	BP	DBH = or > 8cm	8cm
	5	60	Kaisho	0.42847	WD	DBH = or > 8cm	9cm
126	5	33	Kaisho	0.23484	WD	DBH = or > 8cm	10cm
		50	Kaisho	901m	BP	DBH = or > 8cm	11cm
127	5	21	Kaisho	376m	BP	DBH = or > 8cm	14cm
128	5	17	Kaisho	299m	BP	DBH = or > 8cm	12cm
129	5	21	Kaisho	381m	BP	DBH = or > 8cm	13cm
130	5	10	Kaisho	187m	BP	DBH = or > 8cm	14m
131	5	17	Kaisho	311m	BP	DBH = or > 8cm	12cm
132	5	61	Kaisho	0.43297	Woodlot	DBH = or > 8cm	9cm

133	5	158	Kaisho	1.12524	Woodlot	DBH = or > 8cm	9cm
134	5	24	Kaisho	0.39227	DI	DBH = or > 10cm	12cm
135	5	32	Kaisho	579m	BP	DBH = or > 8cm	13cm
136	5	182	Kaisho	1.30111	Woodlot	DBH = or > 8cm	11cm
	5	14	Kaisho	252m	BP	DBH = or > 8cm	6cm - Disqualify
137	5	37	Kaisho	0.60729	DI	DBH = or > 10cm	14cm
138	5	20	Kaisho	0.32142	DI	DBH = or > 10cm	18cm
139	5	10	Kaisho	180m	BP	DBH = or > 8cm	12cm
	5	25	Kaisho	0.4029	DI	DBH = or > 10cm	< 10cm - Disqualified
140	5	11	Kaisho	0.187	DI	DBH = or > 10cm	13cm
	5	34	Kaisho	0.2431	WD	DBH = or > 8cm	11cm
141	5	41	Kaisho	0.66773	DI	DBH = or > 10cm	14cm
	5	25	Kaisho	456m	BP	DBH = or > 8cm	12cm
142	5	74	Kaisho	0.52953	Woodlot	DBH = or > 8cm	10cm
143	5	26	Kaisho	473m	BP	DBH = or > 8cm	11cm
144	5	29	Kaisho	512m	BP	DBH = or > 8cm	8cm
145	5	133	Kaisho	0.94847	Woodlot	DBH = or > 8cm	11cm
	5	29	Kaisho	519m	BP	DBH = or > 8cm	< 8cm - Disqualified
146	5	59	Kaisho	0.42375	Woodlot	DBH = or > 8cm	10cm
147	5	33	Kaisho	0.5357	DI	DBH = or > 10cm	10cm
148	5	124	Kaisho	0.8834	Woodlot	DBH = or > 8cm	11cm
149	5	103	Kaisho	0.7329	Woodlot	DBH = or > 8cm	11cm
150	5	99	Kaisho	0.704	Woodlot	DBH = or > 8cm	11cm
151	5	60	Kaisho	0.42925	Woodlot	DBH = or > 8cm	12cm
152	5	10	Kaisho	185m	BP	DBH = or > 8cm	13cm
153	5	25	Kaisho	446m	BP	DBH = or > 8cm	10cm
154	5	179	Kaisho	1.2784	WD	DBH = or > 8cm	8cm
	5	31	Kaisho	562m	BP	DBH = or > 8cm	9cm
155	5	63	Kaisho	0.4487	WD	DBH = or > 8cm	8cm
	5	15	Kaisho	275m	BP	DBH = or > 8cm	10cm
156	5	511	Kaisho	3.6482	Woodlot	DBH = or > 8cm	8cm

157	5	557	Kaisho	3.9813	Woodlot	DBH = or > 8cm	10cm
158	5	60	Kaisho	0.43081	Woodlot	DBH = or > 8cm	7cm - Disqualify
	5	47	Kaisho	834m	BP	DBH = or > 8cm	8cm
159	5	55	Nyaishozi	0.39	Woodlot	DBH = or > 8cm	10cm
160	5	61	Nyaishozi	0.434	Woodlot	DBH = or > 8cm	9cm
161	5	20	Nyaishozi	0.143	Woodlot	DBH = or > 8cm	12cm
162	5	16	Nyaishozi	0.1129	Woodlot	DBH = or > 8cm	8cm
163	5	30	Nyaishozi	0.213	Woodlot	DBH = or > 8cm	10cm
164	5	14	Nyaishozi	256m	BP	DBH = or > 8cm	11cm
165	5	71	Nyaishozi	0.51	Woodlot	DBH = or > 8cm	9cm
166	5	252	Nyaishozi	1.79995	Woodlot	DBH = or > 8cm	9cm
167	5	33	Nyaishozi	586m	BP	DBH = or > 8cm	9cm
168	5	281	Nyaishozi	2.01	Woodlot	DBH = or > 8cm	< 8cm - Disqualify
	5	33	Nyaishozi	0.54	DI	DBH = or > 10cm	10cm
169	5	98	Nyaishozi	0.7	Woodlot	DBH = or > 8cm	10cm
170	5	95	Nyaishozi	0.676	Woodlot	DBH = or > 8cm	9cm
171	5	46	Nyaishozi	0.329	Woodlot	DBH = or > 8cm	8cm
172	5	33	Nyaishozi	0.234	Woodlot	DBH = or > 8cm	10cm
173	5	41	Nyaishozi	0.292	Woodlot	DBH = or > 8cm	10cm
174	5	45	Nyaishozi	0.322	Woodlot	DBH = or > 8cm	8cm
175	5	20	Nyaishozi	0.1395	Woodlot	DBH = or > 8cm	9cm
176	5	51	Nyaishozi	0.367	Woodlot	DBH = or > 8cm	9cm
177	5	29	Nyaishozi	0.2052	Woodlot	DBH = or > 8cm	10cm
178	5	70	Nyaishozi	0.499	Woodlot	DBH = or > 8cm	8cm
179	5	196	Nyaishozi	1.40087	Woodlot	DBH = or > 8cm	10cm
180	5	22	Nyaishozi	0.1548	Woodlot	DBH = or > 8cm	10cm
181	5	107	Nyaishozi	0.761	Woodlot	DBH = or > 8cm	10cm
182	5	296	Nyaishozi	2.113	Woodlot	DBH = or > 8cm	11cm
183	5	118	Nyaishozi	0.84274	Woodlot	DBH = or > 8cm	11cm
184	5	168	Nyaishozi	1.2	Woodlot	DBH = or > 8cm	9cm
185	5	322	Nyaishozi	2.3	Woodlot	DBH = or > 8cm	10cm

186	5	23	Nyaishozi	0.162	Woodlot	DBH = or > 8cm	9cm
187	5	53	Nyaishozi	0.379	Woodlot	DBH = or > 8cm	8cm
188	5	44	Nyaishozi	0.315	Woodlot	DBH = or > 8cm	9cm
189	5	28	Nyaishozi	0.20351	Woodlot	DBH = or > 8cm	9cm
190	5	269	Nyaishozi	1.921	Woodlot	DBH = or > 8cm	10cm
191	5	16	Nyaishozi	0.11203	Woodlot	DBH = or > 8cm	10cm
192	5	205	Nyaishozi	1.461	Woodlot	DBH = or > 8cm	11cm
193	5	51	Nyaishozi	0.361	Woodlot	DBH = or > 8cm	8cm
194	5	112	Nyaishozi	0.797	Woodlot	DBH = or > 8cm	11cm
195	5	61	Nyaishozi	0.434	Woodlot	DBH = or > 8cm	4cm -Disqualified
		18	Nyaishozi	326m	BP	DBH = or > 8cm	9cm
196	5	73	Nyaishozi	0.519	Woodlot	DBH = or > 8cm	8cm
197	5	233	Nyaishozi	1.664	Woodlot	DBH = or > 8cm	9cm
198	5	69	Nyaishozi	0.49	Woodlot	DBH = or > 8cm	8cm
199	5	20	Nyaishozi	0.32	DI	DBH = or > 10cm	11cm
200	5	101	Nyaishozi	0.72	Woodlot	DBH = or > 8cm	12cm
201	5	87	Nyaishozi	0.623	Woodlot	DBH = or > 8cm	14cm
202	5	80	Nyaishozi	0.57	Woodlot	DBH = or > 8cm	10cm
203	5	162	Nyaishozi	1.62042	Woodlot	DBH = or > 8cm	10cm
204	6	83	Nyaishozi	0.59	Woodlot	DBH = or > 8cm	8cm (Pilot farmer)
205	6	18	Nyaishozi	0.298	DI	DBH = or > 10cm	10cm (Pilot farmer)
206	6	85	Nyaishozi	0.606	Woodlot	DBH = or > 8cm	11cm (Pilot farmer)
207	6	122	Nyaishozi	0.871	Woodlot	DBH = or > 8cm	10cm (Pilot farmer)
208	6	138	Nyaishozi	0.984	Woodlot	DBH = or > 8cm	10cm (Pilot farmer)
209	6	17	Nyaishozi	0.275	DI	DBH = or > 10cm	12cm (Pilot farmer)
210	6	91	Nyaishozi	0.647	Woodlot	DBH = or > 8cm	10cm (Pilot farmer)
211	6	133	Nyaishozi	0.9513	Woodlot	DBH = or > 8cm	11cm (Pilot farmer)
212	5	35	Bugene		BP	DBH = or > 8cm	12cm
		29	Bugene		DI	DBH = or > 10cm	11cm
213	5	29	Bugene	0.20533	Woodlot	DBH = or > 8cm	9cm
214	5	90	Bugene	0.6397	Woodlot	DBH = or > 8cm	10cm



215	5	60	Bugene	0.43039	Woodlot	DBH = or > 8cm	9cm
216	5	75	Bugene	0.5366	Woodlot	DBH = or > 8cm	9cm
217	5	11	Bugene	0.188	DI	DBH = or > 10cm	12cm
218	5	19	Bugene	0.13461	Woodlot	DBH = or > 8cm	10cm
219	5	7	Bugene	0.0503	Woodlot	DBH = or > 8cm	11cm
220	5	38	Bugene	0.2712	Woodlot	DBH = or > 8cm	11cm
221	5	79	Bugene	531m	BP	DBH = or > 8cm	12cm
222	5	213	Bugene	1.5196	Woodlot	DBH = or > 8cm	10cm
223	5	19	Bugene	0.1379	Woodlot	DBH = or > 8cm	12cm
224	5	35	Bugene	0.25	Woodlot	DBH = or > 8cm	9cm
225	5	48	Bugene	858m	BP	DBH = or > 8cm	16cm
	5	53	Bugene	0.378	WD	DBH = or > 8cm	9cm
226	5	49	Bugene	0.3489	Woodlot	DBH = or > 8cm	8cm
227	5	108	Bugene	0.76996	Woodlot	DBH = or > 8cm	16cm
228	5	59	Bugene	0.41874	Woodlot	DBH = or > 8cm	12cm
229	5	49	Bugene	878m	BP	DBH = or > 8cm	11cm
	5	29	Bugene	0.20511	WD	DBH = or > 8cm	11cm
230	5	28	Bugene	0.1992	Woodlot	DBH = or > 8cm	9cm
	5	47	Bugene	0.7484	DI	DBH = or > 10cm	11cm
231	5	579	Bugene	4.13266	Woodlot	DBH = or > 8cm	12cm
232	5	74	Bugene	0.5265	Woodlot	DBH = or > 8cm	10cm
	5	60	Bugene	1072m	BP	DBH = or > 8cm	< 8cm - Disqualified
233	5	120	Bugene	0.85537	WD	DBH = or > 8cm	10cm
	5	14	Bugene	0.8064	FO	DBH = or > 12cm	< 12cm - Disqualified
234	5	60	Bugene	0.4299	Woodlot	DBH = or > 8cm	11cm
235	5	21	Bugene	380m	BP	DBH = or > 8cm	13cm
236	5	19	Bugene	0.13393	Woodlot	DBH = or > 8cm	10cm
237	5	39	Bugene	0.28021	WD	DBH = or > 8cm	10cm
	5	14	Bugene	241m	BP	DBH = or > 8cm	10cm
238	5	687	Bugene	4.90581	Woodlot	DBH = or > 8cm	10cm
239	5	75	Bugene	0.5328	Woodlot	DBH = or > 8cm	9cm

240	5	33	Bugene	0.53988	DI	DBH = or > 10cm	12cm
241	5	72	Bugene	0.5201	Woodlot	DBH = or > 8cm	10cm
		23	Bugene	0.36975	DI	DBH = or > 10cm	16cm
242	5	90	Bugene	0.64562	Woodlot	DBH = or > 8cm	10cm
243	5	21	Bugene	383m	BP	DBH = or > 8cm	13cm
244	5	11	Bugene	193m	BP	DBH = or > 8cm	13cm
245	5	68	Bugene	0.488	Woodlot	DBH = or > 8cm	10cm
246	5	50	Bugene	0.35845	Woodlot	DBH = or > 8cm	12cm
247	5	19	Bugene	0.1387	Woodlot	DBH = or > 8cm	9cm
248	5	8	Bugene	0.0607	Woodlot	DBH = or > 8cm	13cm
249	5	48	Bugene	0.3426	Woodlot	DBH = or > 8cm	9cm
250	5	111	Bugene	0.7958	Woodlot	DBH = or > 8cm	13cm
251	5	44	Bugene	0.3133	Woodlot	DBH = or > 8cm	12cm
252	5	68	Bugene	0.4831	Woodlot	DBH = or > 8cm	12cm
253	5	154	Bugene	1.1	Woodlot	DBH = or > 8cm	16cm
254	5	22	Bugene	0.15425	Woodlot	DBH = or > 8cm	8cm
255	5	14	Bugene	0.2254	DI	DBH = or > 10cm	14cm
256	5	50	Bugene	0.3584	Woodlot	DBH = or > 8cm	13cm
257	5	58	Bugene	0.4176	Woodlot	DBH = or > 8cm	12cm
258	5	19	Bugene	0.3063	DI	DBH = or > 10cm	14cm
259	5	19	Bugene	0.30822	DI	DBH = or > 10cm	15cm
260	5	33	Bugene	0.53779	DI	DBH = or > 10cm	11cm
261	5	31	Bugene	0.2201	Woodlot	DBH = or > 8cm	11cm
262	5	23	Bugene	0.167	Woodlot	DBH = or > 8cm	11cm
263	5	12	Bugene	222m	BP	DBH = or > 8cm	12cm
264	5	22	Bugene	0.1593	Woodlot	DBH = or > 8cm	16cm
265	5	27	Bugene	0.192	Woodlot	DBH = or > 8cm	11cm
266	5	33	Bugene	0.2367	Woodlot	DBH = or > 8cm	12cm
		14	Bugene	245m	BP	DBH = or > 8cm	12cm
267	5	68	Bugene	0.4862	Woodlot	DBH = or > 8cm	9cm
268	5	63	Bugene	0.44743	Woodlot	DBH = or > 8cm	11cm

269	5	46	Bugene	0.3276	Woodlot	DBH = or > 8cm	10cm
	5	26	Bugene	459m	BP	DBH = or > 8cm	14cm
270	5	18	Bugene	322m	BP	DBH = or > 8cm	13cm
	5	44	Bugene	0.31416	WD	DBH = or > 8cm	15cm
271	5	30	Bugene	542m	BP	DBH = or > 8cm	10cm
272	5	11	Bugene	201m	BP	DBH = or > 8cm	15cm
	5	89	Bugene	0.63343	Woodlot	DBH = or > 8cm	12cm
273	5	15	Bugene	261m	BP	DBH = or > 8cm	13cm
274	5	16	Bugene	0.1163	Woodlot	DBH = or > 8cm	10cm
275	5	18	Bugene	317m	BP	DBH = or > 8cm	14cm
276	5	34	Bugene	0.24264	Woodlot	DBH = or > 8cm	12cm
277	5	30	Bugene	538m	BP	DBH = or > 8cm	11cm
278	5	21	Bugene	371m	BP	DBH = or > 8cm	11cm
279	5	17	Bugene	310m	BP	DBH = or > 8cm	11cm
280	5	34	Bugene	0.24122	Woodlot	DBH = or > 8cm	10cm
281	5	25	Bugene	0.17826	Woodlot	DBH = or > 8cm	11cm
282	5	33	Bugene	0.23554	Woodlot	DBH = or > 8cm	7cm Disqualified
		17	Bugene	311m	BP	DBH = or > 8cm	8cm
283	5	56	Bugene	0.40038	Woodlot	DBH = or > 8cm	8cm
284	5	57	Bugene	0.40816	Woodlot	DBH = or > 8cm	12cm
285	5	36	Bugene	647m	BP	DBH = or > 8cm	15cm
286	5	20	Bugene	357m	BP	DBH = or > 8cm	14cm
287	5	91	Bugene	0.6511	Woodlot	DBH = or > 8cm	11cm
	5	17	Bugene	302m	BP	DBH = or > 8cm	13cm
288	5	34	Bugene	0.2416	Woodlot	DBH = or > 8cm	8cm
289	5	17	Bugene	309m	BP	DBH = or > 8cm	12cm
290	5	17	Bugene	0.1239	Woodlot	DBH = or > 8cm	9cm
291	5	26	Bugene	0.1839	Woodlot	DBH = or > 8cm	10cm
292	5	109	Bugene	0.78042	Woodlot	DBH = or > 8cm	10cm
293	5	19	Bugene	336m	BP	DBH = or > 8cm	16cm
294	5	25	Bugene	0.17618	Woodlot	DBH = or > 8cm	12cm

295	5	91	Bugene	0.64806	Woodlot	DBH = or > 8cm	12cm
296	5	15	Bugene	0.108	Woodlot	DBH = or > 8cm	10cm
297	5	60	Bugene	0.4318	Woodlot	DBH = or > 8cm	10cm
298	5	73	Bugene	0.5213	Woodlot	DBH = or > 8cm	14cm
	5	13	Bugene	231m	BP	DBH = or > 8cm	14cm
299	5	101	Bugene	0.7197	Woodlot	DBH = or > 8cm	10cm
300	5	193	Bugene	1.37799	Woodlot	DBH = or > 8cm	13cm
301	5	87	Bugene	0.62	Woodlot	DBH = or > 8cm	14cm
302	5	21	Bugene	0.15202	Woodlot	DBH = or > 8cm	9cm
303	5	25	Bugene	0.17889	Woodlot	DBH = or > 8cm	9cm
304	5	1	Bugene	0.06918	Fruit Orchard	DBH = or > 10cm	11cm
305	5	64	Bugene	0.4607	Woodlot	DBH = or > 8cm	13cm
306	5	185	Bugene	1.31846	Woodlot	DBH = or > 8cm	10cm
307	5	16	Bugene	0.1123	Woodlot	DBH = or > 8cm	11cm
308	5	24	Bugene	429m	BP	DBH = or > 8cm	12cm
309	5	25	Bugene	453m	BP	DBH = or > 8cm	11cm
310	5	19	Bugene	344m	BP	DBH = or > 8cm	11cm
311	5	165	Bugene	1.17733	Woodlot	DBH = or > 8cm	10cm
312	5	47	Bugene	0.33519	Woodlot	DBH = or > 8cm	13cm
313	5	142	Bugene	1.0149	Woodlot	DBH = or > 8cm	14cm
314	5	23	Bugene	403m	BP	DBH = or > 8cm	15cm
315	5	47	Bugene	0.33381	Woodlot	DBH = or > 8cm	9cm
316	5	21	Bugene	369m	BP	DBH = or > 8cm	12cm
	5	20	Bugene	0.14373	Woodlot	DBH = or > 8cm	10cm
317	5	89	Bugene	0.63666	Woodlot	DBH = or > 8cm	8cm
318	5	128	Bugene	0.91305	Woodlot	DBH = or > 8cm	8cm
319	5	29	Bugene	0.2081	Woodlot	DBH = or > 8cm	10cm
320	5	26	Bugene	464m	BP	DBH = or > 8cm	11cm
321	5	26	Bugene	0.1874	Woodlot	DBH = or > 8cm	10cm
322	5	40	Bugene	0.2855	Woodlot	DBH = or > 8cm	8cm
323	5	26	Bugene	459m	BP	DBH = or > 8cm	12cm

324	5	40	Bugene	0.28606	Woodlot	DBH = or > 8cm	10cm
325	5	52	Bugene	0.3699	Woodlot	DBH = or > 8cm	10cm
326	5	19	Bugene	0.1353	Woodlot	DBH = or > 8cm	10cm
327	5	53	Bugene	0.38146	Woodlot	DBH = or > 8cm	< 8cm Disqualified
	5	24	Bugene	428m	BP	DBH = or > 8cm	11cm
328	5	25	Bugene	445m	BP	DBH = or > 8cm	10cm
329	5	13	Bugene	225m	BP	DBH = or > 8cm	11cm
	5	13	Bugene	0.09421	WD	DBH = or > 8cm	10cm
330	5	79	Bugene	0.56254	Woodlot	DBH = or > 8cm	10cm
331	5	29	Bugene	0.20522	Woodlot	DBH = or > 8cm	10cm
332	5	59	Bugene	0.422	Woodlot	DBH = or > 8cm	11cm
333	5	70	Bugene	0.5033	Woodlot	DBH = or > 8cm	10cm
334	5	25	Bugene	0.17995	Woodlot	DBH = or > 8cm	11cm
335	5	174	Bugene	1.24298	Woodlot	DBH = or > 8cm	15cm
336	5	53	Bugene	958m	BP	DBH = or > 8cm	10cm
337	5	231	Bugene	1.65205	Woodlot	DBH = or > 8cm	12cm
338	5	44	Bugene	0.3152	Woodlot	DBH = or > 8cm	11cm
339	5	21	Bugene	385m	BP	DBH = or > 8cm	< 8cm Disqualified
	5	55	Bugene	0.9	DI	DBH = or > 10cm	14cm
340	5	149	Bugene	1.06615	WD	DBH = or > 8cm	9cm
		26	Bugene	454m	BP	DBH = or > 8cm	< 8cm Disqualified
341	5	228	Bugene	1.63019	Woodlot	DBH = or > 8cm	14cm
342	5	10	Bugene	175m	BP	DBH = or > 8cm	11cm
	5	11	Bugene	0.1786	DI	DBH = or > 10cm	< 10cm Disqualified
343	5	85	Bugene	0.60366	Woodlot	DBH = or > 8cm	15cm
344	5	27	Bugene	0.1909	Woodlot	DBH = or > 8cm	8cm
345	5	8	Bugene	0.12348	DI	DBH = or > 10cm	11cm
346	5	210	Bugene	1.5	Woodlot	DBH = or > 8cm	10cm
347	5	45	Kaisho	0.3225	Woodlot	DBH = or > 8cm	< 8cm Disqualified
		31	Kaisho	543m	BP	DBH = or > 10cm	9cm
348	5	39	Bugene	0.2772	Woodlot	DBH = or > 8cm	< 8cm Disqualified

	5		10	Bugene	177	BP	DBH = or > 8cm	8cm
1	3		19	Bugene	0.1379	Woodlot	Survival = or > 90%	93%
2	3		27	Kaisho	481m	BP	Survival = or > 90%	100%
	3		26	Kaisho	0.42473	DI	Survival = or > 90%	100%
3	3		17	Kaisho	308m	BP	Survival = or > 90%	90%
	3		32	Kaisho	0.52345	DI	Survival = or > 90%	90%

### Appendix 2b: Monitoring results for ongoing participants (disqualified ones)

S/No	Year of monitoring (i.e. participants at year 1, 2, 3)	Name of producer/ producer ID/group ID <sup>5</sup>	Total tCO <sub>2</sub> services to be generated by plan vivo	Location e.g. A village name/project area/farmers' cooperative	Area (ha)	Technical specification	Monitoring target	Monitoring result
1	3		61	Kaisho	0.43257	Woodlot	Survival = or > 90%	30%
2	5		38	Kaisho	0.26877	Woodlot	DBH = or > 8cm	5cm
3	5		69	Kaisho	0.49313	Woodlot	DBH = or > 8cm	6cm
4	5		56	Kaisho	0.39751	Woodlot	DBH = or > 8cm	5cm
5	5		135	Kaisho	0.96256	Woodlot	DBH = or > 8cm	7cm
6	5		52	Kaisho	0.36956	Woodlot	DBH = or > 8cm	3cm
7	5		43	Kaisho	0.30697	Woodlot	DBH = or > 8cm	7cm

<sup>5</sup> Due to data protection regulations, the names of participants have been taken out of the public version of this report

8	5	22	Kaisho	0.36577	DI	DBH = or > 10cm	5cm
9	5	38	Kaisho	0.26933	Woodlot	DBH = or > 8cm	4cm
10	5	133	Kaisho	0.95269	Woodlot	DBH = or > 8cm	6cm
11	5	85	Kaisho	0.60676	Woodlot	DBH = or > 8cm	3cm
12	5	52	Kaisho	0.85212	DI	DBH = or > 10cm	7cm
13	5	93	Kaisho	0.6673	Woodlot	DBH = or > 8cm	6cm
14	5	41	Kaisho	0.29008	Woodlot	DBH = or > 8cm	5cm
15	5	57	Kaisho	0.40776	Woodlot	DBH = or > 8cm	3cm
16	5	56	Kaisho	0.40239	Woodlot	DBH = or > 8cm	6cm
17	5	31	Kaisho	0.22015	Woodlot	DBH = or > 8cm	7cm
18	5	111	Kaisho	0.79397	Woodlot	DBH = or > 8cm	6cm
19	5	41	Kaisho	0.2901	Woodlot	DBH = or > 8cm	3cm
20	5	16	Kaisho	0.11644	Woodlot	DBH = or > 8cm	3cm
21	5	25	Kaisho	0.40525	DI	DBH = or > 10cm	4cm
22	5	26	Kaisho	472m	Woodlot	DBH = or > 8cm	6cm
23	3	67	Kaisho	0.4807	Woodlot	Survival = or > 90%	48%
24	5	18	Kaisho	0.12669	Woodlot	DBH = or > 8cm	5cm
25	5	39	Kaisho	694m	BP	DBH = or > 8cm	3cm
26	5	27	Kaisho	0.43447	DI	DBH = or > 10cm	9cm
27	5	41	Kaisho	0.29029	Woodlot	DBH = or > 8cm	6cm
28	5	34	Kaisho	0.56543	DI	DBH = or > 10cm	5cm
29	5	49	Kaisho	0.52345	DI & BP	DBH = or > 8cm	5cm
30	5	29	Kaisho	0.20608	Woodlot	DBH = or > 8cm	0cm
31	5	42	Kaisho	069126	DI	DBH = or > 10cm	7cm
32	5	22	Kaisho	0.16033	Woodlot	DBH = or > 8cm	0cm
33	5	113	Kaisho	0.80751	Woodlot	DBH = or > 8cm	3cm
34	5	202	Kaisho	1.44583	Woodlot	DBH = or > 8cm	3cm
35	5	75	Kaisho	0.53666	Woodlot	DBH = or > 8cm	3cm
36	5	14	Kaisho	0.23448	DI	DBH = or > 10cm	9cm
37	5	87	Kaisho	0.6237	Woodlot	DBH = or > 8cm	7cm
38	5	36	Kaisho	0.25976	Woodlot	DBH = or > 8cm	3cm

39	5	18	Kaisho	320m	BP	DBH = or > 8cm	6cm
40	5	11	Kaisho	200m	BP	DBH = or > 8cm	3cm
41	5	40	Kaisho	0.28334	Woodlot	DBH = or > 8cm	6cm
42	5	42	Kaisho	0.3	Woodlot	DBH = or > 8cm	7cm
43	5	28	Kaisho	0.20019	Woodlot	DBH = or > 8cm	4cm
44	5	14	Kaisho	0.22754	DI	DBH = or > 10cm	5cm
45	5	24	Kaisho	0.1682	Woodlot	DBH = or > 8cm	3cm
46	5	27	Kaisho	0.43687	DI	DBH = or > 10cm	6cm
47	5	47	Kaisho	0.3323	Woodlot	DBH = or > 8cm	6cm
48	5	49	Kaisho	0.3489	Woodlot	DBH = or > 8cm	4cm
49	5	170	Kaisho	1.21665	Woodlot	DBH = or > 8cm	6cm
50	5	39	Kaisho	0.63855	DI	DBH = or > 10cm	8cm
51	5	22	Kaisho	0.35483	DI	DBH = or > 10cm	9cm
52	5	72	Kaisho	0.51642	Woodlot	DBH = or > 8cm	6cm
53	5	20	Kaisho	0.32458	DI	DBH = or > 10cm	8cm
54	5	118	Kaisho	0.84347	Woodlot	DBH = or > 8cm	7cm
55	5	39	Kaisho	0.2806	Woodlot	DBH = or > 8cm	6cm
56	5	18	Kaisho	319m	BP	DBH = or > 8cm	5cm
57	5	38	Kaisho	0.27005	Woodlot	DBH = or > 8cm	0cm
58	5	231	Kaisho	1.48322	Woodlot & BP	DBH = or > 8cm	6cm
59	5	32	Kaisho	0.22776	Woodlot	DBH = or > 8cm	3cm
60	5	215	Kaisho	1.5324	Woodlot	DBH = or > 8cm	6cm
61	5	31	Kaisho	227m/ 0.3	BP & DI	DBH = or > 10cm	3cm
62	5	81	Kaisho	0.57722	Woodlot	DBH = or > 8cm	6cm
63	5	158	Kaisho	1.1294	Woodlot	DBH = or > 8cm	0cm
64	5	255	Kaisho	1.6094	WD & BP	DBH = or > 8cm	5cm
65	5	117	Kaisho	0.6506	WD & BP	DBH = or > 8cm	6cm
66	5	406	Kaisho	2.8997	Woodlot	DBH = or > 8cm	5cm
67	5	40	Kaisho	0.3956/280m	DI & BP	DBH = or > 10cm	6cm
68	5	68	Kaisho	0.48299	Woodlot	DBH = or > 8cm	0cm
69	5	7	Kaisho	131m	BP	DBH = or > 8cm	7cm



70	5	25	Bugene	181	Woodlot	DBH = or > 8cm	5cm
71	5	29	Bugene	0.47171	DI	DBH = or > 10cm	5cm
72	5	89	Bugene	06326	Woodlot	DBH = or > 8cm	6cm
73	5	97	Bugene	0.6909	Woodlot	DBH = or > 8cm	5cm
74	5	23	Bugene	0.38106	DI	DBH = or > 10cm	9cm
75	5	25	Bugene	0.1817	Woodlot	DBH = or > 8cm	5cm
76	5	58	Bugene	0.4123	Woodlot	DBH = or > 8cm	6cm
77	5	16	Bugene	0.1177	Woodlot	DBH = or > 8cm	4cm
78	5	28	Bugene	0.2014	Woodlot	DBH = or > 8cm	5cm
79	5	31	Bugene	0.22089	Woodlot	DBH = or > 8cm	0cm
80	5	16	Bugene	0.11709	Woodlot	DBH = or > 8cm	4cm
81	5	28	Bugene	504m	BP	DBH = or > 8cm	3cm
82	5	32	Bugene	575m	BP	DBH = or > 8cm	3cm
83	5	15	Bugene	0.1052	Woodlot	DBH = or > 8cm	4cm
84	5	36	Bugene	0.25725	Woodlot	DBH = or > 8cm	7cm
85	5	29	Bugene	0.21059	Woodlot	DBH = or > 8cm	4cm
86	5	56	Bugene	0.4001	Woodlot	DBH = or > 8cm	4cm
87	5	33	Bugene	0.2323	Woodlot	DBH = or > 8cm	4cm
88	5	7	Bugene	0.050533	Woodlot	DBH = or > 8cm	6cm
89	5	59	Bugene	0.4204	Woodlot	DBH = or > 8cm	3cm
90	5	28	Bugene	0.2024	Woodlot	DBH = or > 8cm	2cm
91	5	76	Bugene	0.5418	Woodlot	DBH = or > 8cm	3cm
92	5	40	Bugene	0.2875	Woodlot	DBH = or > 8cm	3cm
93	5	46	Bugene	0.3251	Woodlot	DBH = or > 8cm	3cm
94	5	26	Bugene	0.1869	Woodlot	DBH = or > 8cm	3cm
95	5	47	Bugene	0.3361	Woodlot	DBH = or > 8cm	5cm
96	5	94	Bugene	0.57778	DI & WD	DBH = or > 8cm	3cm
97	5	90	Bugene	0.64587	Woodlot	DBH = or > 8cm	3cm
98	5	30	Bugene	541m	BP	DBH = or > 8cm	3cm
99	5	12	Bugene	201m	BP	DBH = or > 8cm	3cm
100	5	20	Bugene	0.14533	Woodlot	DBH = or > 8cm	3cm

101	5	98	Bugene	0.6981	Woodlot	DBH = or > 8cm	7cm
102	5	22	Bugene	0.1595	Woodlot	DBH = or > 8cm	3cm
103	5	17	Bugene	0.12477	Woodlot	DBH = or > 8cm	2cm
104	5	19	Bugene	346m	BP	DBH = or > 8cm	2cm
105	5	53	Bugene	0.3768	Woodlot	DBH = or > 8cm	7cm
106	5	30	Bugene	0.2121	Woodlot	DBH = or > 8cm	7cm
107	5	99	Bugene	1.62618	DI	DBH = or > 10cm	6cm
108	5	27	Bugene	474m	BP	DBH = or > 8cm	4cm
109	5	92	Bugene	0.654	Woodlot	DBH = or > 8cm	4cm
110	5	22	Bugene	0.1584	Woodlot	DBH = or > 8cm	4cm
111	5	11	Bugene	190m	BP	DBH = or > 8cm	3cm
112	5	61	Bugene	0.4355	Woodlot	DBH = or > 8cm	3cm
113	5	14	Bugene	0.2299	DI	DBH = or > 10cm	4cm
114	5	22	Bugene	0.16	Woodlot	DBH = or > 8cm	0cm
115	5	25	Bugene	0.1787	Woodlot	DBH = or > 8cm	3cm
116	5	63	Bugene	0.44998	Woodlot	DBH = or > 8cm	5cm
117	5	36	Bugene	650m	BP	DBH = or > 8cm	3cm
118	5	35	Bugene	0.24822	Woodlot	DBH = or > 8cm	3cm
119	5	49	Bugene	0.3488	Woodlot	DBH = or > 8cm	3cm
120	5	67	Bugene	0.48	Woodlot	DBH = or > 8cm	3cm
121	5	39	Bugene	0.2787	Woodlot	DBH = or > 8cm	3cm
122	5	10	Bugene	0.16685	DI	DBH = or > 10cm	4cm
123	5	81	Bugene	0.5817	Woodlot	DBH = or > 8cm	5cm
124	5	45	Bugene	0.318	Woodlot	DBH = or > 8cm	7cm
125	5	65	Bugene	0.46331	Woodlot	DBH = or > 8cm	3cm
126	5	17	Bugene	124m/ 0.5747	BP & FO	DBH = or > 8cm	4/6cm
127	5	51	Bugene	917m	BP	DBH = or > 8cm	3cm
128	5	86	Bugene	476m/ 0.4262	BP & WD	DBH = or > 8cm	3cm
129	5	50	Bugene	0.3606	Woodlot	DBH = or > 8cm	4cm
130	5	71	Bugene	0.493	Woodlot & FO	DBH = or > 8cm	4cm
131	5	42	Bugene	0.2985	Woodlot	DBH = or > 8cm	3cm

132	5	29	Bugene	523m	BP	DBH = or > 8cm	3cm
133	5	31	Bugene	0.2219	Woodlot	DBH = or > 8cm	3cm
134	5	49	Bugene	0.3505	Woodlot	DBH = or > 8cm	3cm
135	5	29	Bugene	0.20366	Woodlot	DBH = or > 8cm	3cm
136	5	32	Bugene	566m	BP	DBH = or > 8cm	3cm
137	5	31	Bugene	0.2221	Woodlot	DBH = or > 8cm	3cm
138	5	27	Bugene	0.19499	Woodlot	DBH = or > 8cm	3cm
139	5	35	Bugene	0.25317	Woodlot	DBH = or > 8cm	3cm
140	5	47	Bugene	0.3363	Woodlot	DBH = or > 8cm	3cm
141	5	68	Bugene	0.4824	Woodlot	DBH = or > 8cm	3cm
142	5	154	Bugene	1.1	Woodlot	DBH = or > 8cm	4cm
143	5	43	Bugene	0.30752	Woodlot	DBH = or > 8cm	3cm
144	5	31	Bugene	0.2249	Woodlot	DBH = or > 8cm	7cm
145	5	50	Bugene	0.3595	Woodlot	DBH = or > 8cm	3cm
146	5	54	Bugene	0.3833	Woodlot	DBH = or > 8cm	3cm
147	5	58	Bugene	0.33024	Woodlot & FO	DBH = or > 8cm	3cm
148	5	42	Bugene	0.30334	Woodlot	DBH = or > 8cm	3cm
149	5	37	Bugene	0.2618	Woodlot	DBH = or > 8cm	0cm
150	5	35	Bugene	631m	BP	DBH = or > 8cm	2cm
151	5	56	Bugene	0.3981	Woodlot	DBH = or > 8cm	2cm
152	5	13	Bugene	235m	BP	DBH = or > 8cm	2cm
153	5	131	Bugene	0.9361	Woodlot	DBH = or > 8cm	3cm
154	5	98	Nyaishozi	0.7	Woodlot	DBH = or > 8cm	3cm
155	5	52	Nyaishozi	0.37	Woodlot	DBH = or > 8cm	3cm
156	5	31	Nyaishozi	0.222	Woodlot	DBH = or > 8cm	3cm
157	5	45	Nyaishozi	0.73	DI	DBH = or > 10cm	4cm
158	5	52	Nyaishozi	0.37	Woodlot	DBH = or > 8cm	3cm
159	5	101	Nyaishozi	0.72	Woodlot	DBH = or > 8cm	3cm
160	5	34	Nyaishozi	0.56	DI	DBH = or > 10cm	4cm
161	5	94	Nyaishozi	0.67	Woodlot	DBH = or > 8cm	3cm
162	5	42	Nyaishozi	0.301	Woodlot	DBH = or > 8cm	3cm

163	5	16	Nyaishozi	0.261	DI	DBH = or > 10cm	6cm
164	5	25	Nyaishozi	446m	BP	DBH = or > 8cm	3cm
165	5	90	Nyaishozi	0.64	Woodlot	DBH = or > 8cm	6cm
166	5	21	Nyaishozi	373m	BP	DBH = or > 8cm	4cm
167	5	32	Nyaishozi	0.232	Woodlot	DBH = or > 8cm	3cm
168	5	44	Nyaishozi	0.315	Woodlot	DBH = or > 8cm	0cm
169	5	18	Nyaishozi	0.126	Woodlot	DBH = or > 8cm	6cm
170	5	38	Nyaishozi	0.27	Woodlot	DBH = or > 8cm	3cm
171	5	125	Nyaishozi	0.89	Woodlot	DBH = or > 8cm	3cm
172	5	62	Nyaishozi	0.44	Woodlot	DBH = or > 8cm	3cm
173	5	12	Nyaishozi	0.204	DI	DBH = or > 10cm	6cm
174	5	86	Nyaishozi	0.614	Woodlot	DBH = or > 8cm	5cm
175	5	146	Nyaishozi	1.04	Woodlot	DBH = or > 8cm	3cm
176	5	18	Nyaishozi	326m	BP	DBH = or > 8cm	7cm
177	5	24	Nyaishozi	422m	BP	DBH = or > 8cm	2cm
178	5	31	Nyaishozi	0.22	Woodlot	DBH = or > 8cm	2cm
179	5	18	Nyaishozi	323m	BP	DBH = or > 8cm	7cm
180	5	38	Nyaishozi	0.27	Woodlot	DBH = or > 8cm	3cm
181	5	20	Nyaishozi	351m	BP	DBH = or > 8cm	5cm
182	5	45	Nyaishozi	796m	BP	DBH = or > 8cm	3cm
183	5	46	Nyaishozi	0.76	DI	DBH = or > 10cm	3cm
184	5	18	Nyaishozi	315m	BP	DBH = or > 8cm	7cm
185	5	29	Nyaishozi	0.48	DI	DBH = or > 10cm	9cm
186	5	20	Nyaishozi	0.14	Woodlot	DBH = or > 8cm	3cm
187	5	11	Nyaishozi	0.18	DI	DBH = or > 10cm	4cm
188	5	121	Nyaishozi	0.863	Woodlot	DBH = or > 8cm	3cm
189	5	15	Nyaishozi	0.11019	Woodlot	DBH = or > 8cm	3cm
190	5	31	Nyaishozi	0.22	Woodlot	DBH = or > 8cm	3cm
191	5	73	Nyaishozi	0.52	Woodlot	DBH = or > 8cm	5cm
192	5	59	Nyaishozi	0.42	Woodlot	DBH = or > 8cm	3cm
193	5	43	Nyaishozi	0.304	Woodlot	DBH = or > 8cm	5cm

194	5	45	Nyaishozi	0.32	Woodlot	DBH = or > 8cm	3cm
195	5	79	Nyaishozi	0.563	Woodlot	DBH = or > 8cm	3cm
196	5	15	Nyaishozi	0.11057	Woodlot	DBH = or > 8cm	6cm
197	5	13	Nyaishozi	0.09148	DI	DBH = or > 10cm	5cm
198	5	28	Nyaishozi	0.201	Woodlot	DBH = or > 8cm	3cm
199	5	56	Nyaishozi	0.4	Woodlot	DBH = or > 8cm	0cm
200	5	84	Nyaishozi	0.597	Woodlot	DBH = or > 8cm	5cm
201	5	62	Nyaishozi	0.444	Woodlot	DBH = or > 8cm	3cm
202	5	24	Nyaishozi	428m	BP	DBH = or > 8cm	6cm
203	5	239	Nyaishozi	1.70874	Woodlot	DBH = or > 8cm	5cm
204	5	72	Nyaishozi	0.517	Woodlot	DBH = or > 8cm	6cm
205	5	65	Nyaishozi	0.467	Woodlot	DBH = or > 8cm	3cm
206	5	53	Nyaishozi	0.873	DI	DBH = or > 10cm	6cm
207	5	89	Nyaishozi	0.636	Woodlot	DBH = or > 8cm	3cm
208	5	70	Nyaishozi	0.49958	Woodlot	DBH = or > 8cm	7cm
209	5	21	Nyaishozi	0.14722	Woodlot	DBH = or > 8cm	3cm
210	5	64	Nyaishozi	0.45479	Woodlot	DBH = or > 8cm	3cm
211	5	114	Nyaishozi	0.812	Woodlot	DBH = or > 8cm	7cm
212	5	205	Nyaishozi	1.467	Woodlot	DBH = or > 8cm	6cm
213	5	80	Nyaishozi	1420m	BP	DBH = or > 8cm	0cm
214	5	219	Nyaishozi	1.56463	Woodlot	DBH = or > 8cm	3cm
215	5	84	Nyaishozi	0.5966	Woodlot	DBH = or > 8cm	5cm
216	5	64	Nyaishozi	0.45368	Woodlot	DBH = or > 8cm	7cm
217	5	34	Nyaishozi	603	BP	DBH = or > 8cm	7cm
218	5	101	Nyaishozi	0.723	Woodlot	DBH = or > 8cm	7cm
219	5	120	Nyaishozi	0.86	Woodlot	DBH = or > 8cm	5cm
220	5	17	Nyaishozi	311m	BP	DBH = or > 8cm	7cm
221	5	33	Nyaishozi	585m	BP	DBH = or > 8cm	3cm
222	5	161	Nyaishozi	1.15298	Woodlot	DBH = or > 8cm	3cm
223	5	67	Nyaishozi	0.48014	Woodlot	DBH = or > 8cm	3cm
224	5	23	Nyaishozi	0.162	Woodlot	DBH = or > 8cm	3cm

225	5	82	Nyaishozi	0.586	Woodlot	DBH = or > 8cm	3cm
226	5	150	Nyaishozi	1.069	Woodlot	DBH = or > 8cm	6cm
227	5	67	Nyaishozi	0.478	Woodlot	DBH = or > 8cm	3cm
228	5	214	Nyaishozi	1.53	Woodlot	DBH = or > 8cm	7cm
229	5	121	Nyaishozi	0.862	Woodlot	DBH = or > 8cm	3cm
230	5	249	Nyaishozi	1.16803	WD & BP	DBH = or > 8cm	3cm
231	5	56	Nyaishozi	0.40321	Woodlot	DBH = or > 8cm	6cm
232	5	458	Nyaishozi	3.27435	Woodlot	DBH = or > 8cm	5cm
233	5	256	Nyaishozi	1.82647	Woodlot	DBH = or > 8cm	3cm
234	5	70	Nyaishozi	0.50181	Woodlot	DBH = or > 8cm	6cm
235	5	30	Nyaishozi	0.215	Woodlot	DBH = or > 8cm	7cm
236	5	74	Nyaishozi	0.5307	Woodlot	DBH = or > 8cm	6cm
237	5	61	Nyaishozi	0.436	Woodlot	DBH = or > 8cm	5cm
238	5	32	Nyaishozi	0.227	Woodlot	DBH = or > 8cm	3cm
239	5	41	Nyaishozi	0.2897	Woodlot	DBH = or > 8cm	3cm
240	5	63	Nyaishozi	0.453	Woodlot	DBH = or > 8cm	3cm
241	5	117	Nyaishozi	0.60861	WD & BP	DBH = or > 8cm	3cm
242	5	234	Nyaishozi	1.67192	Woodlot	DBH = or > 8cm	3cm
243	5	56	Nyaishozi	0.399	Woodlot	DBH = or > 8cm	1cm
244	5	49	Nyaishozi	0.797	DI	DBH = or > 10cm	2cm
245	5	136	Nyaishozi	0.97	Woodlot	DBH = or > 8cm	4cm
246	5	65	Nyaishozi	0.466	Woodlot	DBH = or > 8cm	2cm
247	5	50	Nyaishozi	0.36	Woodlot	DBH = or > 8cm	3cm
248	5	24	Nyaishozi	433m	BP	DBH = or > 8cm	4cm
249	5	70	Nyaishozi	0.503	Woodlot	DBH = or > 8cm	3cm
250	5	215	Nyaishozi	1.53663	Woodlot	DBH = or > 8cm	2cm
251	5	52	Nyaishozi	0.374	Woodlot	DBH = or > 8cm	3cm
252	5	66	Nyaishozi	0.47	Woodlot	DBH = or > 8cm	2cm
253	5	105	Nyaishozi	0.747	Woodlot	DBH = or > 8cm	7cm
254	5	79	Nyaishozi	0.564	Woodlot	DBH = or > 8cm	3cm
255	5	48	Nyaishozi	0.34	Woodlot	DBH = or > 8cm	3cm

256	5	81	Nyaishozi	0.576	Woodlot	DBH = or > 8cm	3cm
257	5	32	Nyaishozi	0.146	WD & BP	DBH = or > 8cm	3cm
258	5	25	Nyaishozi	454m	BP	DBH = or > 8cm	3cm
259	5	49	Nyaishozi	0.35271	Woodlot	DBH = or > 8cm	5cm
260	6	96	Nyaishozi	0.38886	DI & WD	DBH = or > 8cm	6cm
261	6	118	Nyaishozi	0.844	Woodlot	DBH = or > 8cm	5cm
262	6	80	Nyaishozi	0.574	Woodlot	DBH = or > 8cm	7cm
263	6	84	Nyaishozi	0.5991	Woodlot	DBH = or > 8cm	5cm
264	6	86	Nyaishozi	0.616	Woodlot	DBH = or > 8cm	4cm
265	6	101	Nyaishozi	0.723	Woodlot	DBH = or > 8cm	5cm
266	6	65	Nyaishozi	0.984	DI	DBH = or > 10cm	9cm
267	6	64	Nyaishozi	0.454	Woodlot	DBH = or > 8cm	3cm
268	6	93	Nyaishozi	0.664	Woodlot	DBH = or > 8cm	4cm

### Appendix 3: PES Payments

S/NO	PARTICIPANT	PV ID	TECHNICAL SPECIFICATION	AMOUNT	COMMENT
1		503	Woodlot	187,200.00	
2		509	Boundary Planting	152,100.00	
3		510	Boundary Planting	144,300.00	
4		505	Woodlot	97,500.00	
			Boundary Planting	101,400.00	
5		507	Boundary Planting	78,000.00	
6		506	Boundary Planting	117,000.00	

<sup>6</sup> Due to data protection regulations, the names of participants have been taken out of the public version of this report

7		513	Fruit Orchard	11,700.00	
8		511	Fruit Orchard	15,600.00	
9		512	Boundary Planting	62,400.00	
10		514	Woodlot	421,200.00	
			Boundary Planting	265,200.00	
11		515	Dispersed Interplanting	124,800.00	
12		501	DI	187,200.00	
			BP	105,300.00	
13		502	BP	136,500.00	
14		504	Woodlot	105,300.00	
15		508	Woodlot	374,400.00	
16		262	Woodlot	413,400.00	
17		265	Woodlot	237,900.00	
18		266	Woodlot	132,600.00	
19		267	Woodlot	733,200.00	
20		273	Woodlot	78,000.00	
			DI	19,500.00	
21		282	Woodlot	725,400.00	
22		294	Woodlot	354,900.00	
23		264	Woodlot	308,100.00	
24		272	Woodlot	74,100.00	
25		290	Woodlot	58,500.00	
26		268	Woodlot	124,800.00	
27		296	Woodlot	308,100.00	
28		271	BP	54,600.00	
29		274	Woodlot	1,255,800.00	
30		283	Woodlot	78,000.00	
31		291	BP	117,000.00	



32		292	Woodlot	54,600.00	
33		301	Woodlot	78,000.00	
34		276	Woodlot	308,100.00	
35		277	Woodlot	218,400.00	
36		286	D. Interplanting	58,500.00	
37		287	Woodlot	97,500.00	
38		288	Woodlot	421,200.00	
39		289	Woodlot	978,900.00	
40		303	Woodlot	179,400.00	
			Boundary Planting	74,100.00	
41		261	Woodlot	284,700.00	
42		263	Woodlot	955,500.00	
43		269	Woodlot	432,900.00	
44		270	Woodlot	358,800.00	
45		275	Woodlot	331,500.00	
46		278	Boundary Planting	78,000.00	
			Woodlot	768,300.00	
47		279	Woodlot	315,900.00	
48		280	Woodlot	210,600.00	
49		281	Fruit Orchard	23,400.00	
50		284	Woodlot	74,100.00	
51		285	Woodlot	518,700.00	
52		293	Woodlot	397,800.00	
53		295	Woodlot	460,200.00	
54		297	Woodlot	495,300.00	
55		298	Woodlot	413,400.00	
56		299	Woodlot	93,600.00	
57		300	Woodlot	206,700.00	

58		302	Woodlot	452,400.00	
59		413	Woodlot	592,800.00	
60		414	Woodlot	487,500.00	
61		415	Woodlot	292,500.00	
62		416	Woodlot	226,200.00	
63		417	Woodlot	152,100.00	
64		418	BP	304,200.00	
65		419	Woodlot	152,100.00	
66		421	BP	148,200.00	
67		401	Boundary Planting	132,600.00	
68		402	Woodlot	198,900.00	
69		403	Boundary Planting	105,300.00	
70		404	Boundary Planting	140,400.00	
71		405	Boundary Planting	62,400.00	
72		406	Boundary Planting	46,800.00	
		406	D. Interplanting	230,100.00	
73		407	Woodlot	1,177,800.00	
74		408	Woodlot	230,100.00	
75		409	Woodlot	210,600.00	
76		410	Fruit Orchard	62,400.00	
77		411	Fruit Orchard	148,200.00	
78		372	Boundary Planting	120,900.00	
79		374	Woodlot	456,300.00	
80		379	Woodlot	273,000.00	
81		380	Woodlot	358,800.00	
82		381	Woodlot	163,800.00	
83		371	D. Interplanting	105,300.00	
			Boundary Planting	74,100.00	

84		424	D. Interplanting	167,700.00	
			Woodlot	97,500.00	
85		422	D. Interplanting	113,100.00	
86		423	Woodlot	85,800.00	
87		386	DI	39,000.00	
88		390	Woodlot	39,000.00	
89		391	Boundary Planting	66,300.00	
90		392	Boundary Planting	23,400.00	
91		393	Boundary Planting	85,800.00	
92		394	Boundary Planting	46,800.00	
93		395	Boundary Planting	46,800.00	
94		396	Boundary Planting	85,800.00	
95		397	Woodlot	78,000.00	
96		398	Boundary Planting	35,100.00	
97		399	Boundary Planting	89,700.00	
98		400	D. Interplanting	35,100.00	
99		426	Woodlot	234,000.00	
100		389	Woodlot	581,100.00	
101		425	Woodlot	117,000.00	
102		382	Boundary Planting	97,500.00	
103		383	Woodlot	526,500.00	
104		412	Woodlot	475,800.00	
105		384	Woodlot	253,500.00	
106		376	Woodlot	280,800.00	
107		377	Woodlot	2,733,900.00	
108		378	Woodlot	323,700.00	
109		385	Boundary Planting	35,100.00	
110		387	Boundary Planting	195,000.00	

111		388	Woodlot	206,700.00	
112		373	Woodlot	1,840,800.00	
113		375	Woodlot	249,600.00	
			<b>Total</b>	<b>33,040,800.00</b>	

<b>Third Payment</b>					
S/NO	PARTICIPANT	PV ID	TECHNICAL SPECIFICATION	AMOUNT	
1		58	Woodlot	38,000.00	
2		456	DI & BP	106,000.00	
3		488	DI & BP	98,000.00	
			<b>Total</b>	<b>242,000.00</b>	

<b>Fourth Payment</b>					
S/NO	PARTICIPANT	PV ID	TECHNICAL SPECIFICATION	AMOUNT	COMMENT
1		2	DI	18,000.00	
2		31	Woodlot	29,000.00	
3		44	Woodlot	177,000.00	
4		73	Woodlot	112,000.00	
5		91	DI	23,000.00	
6		131	Woodlot	23,000.00	
7		146	Woodlot	84,000.00	
8		152	Woodlot	135,000.00	
9		153	Woodlot	47,000.00	
10		154	Woodlot	74,000.00	
11		473	BP	17,000.00	
12		477	BP	18,000.00	

13		485	BP	25,000.00	
14		26	DI	23,000.00	
15		38	DI	35,000.00	
16		42	Woodlot	37,000.00	
17		80	Woodlot	118,000.00	
18		81	DI	11,000.00	
19		82	Woodlot	34,000.00	
20		96	WD & BP	41,000.00	
21		101	Woodlot	64,000.00	
22		140	BP	13,000.00	
23		39	Woodlot	224,000.00	
24		46	Woodlot	58,000.00	
25		70	BP	25,000.00	
26		72	DI	22,000.00	
27		136	Woodlot	67,000.00	
28		40	WD & BP	114,000.00	
29		56	BP	25,000.00	
30		79	Woodlot	30,000.00	
31		97	Woodlot	37,000.00	
32		105	Woodlot	70,000.00	
33		116	Woodlot	44,000.00	
34		118	DI	37,000.00	
35		142	Woodlot	52,000.00	
36		95	Woodlot	99,000.00	
37		109	BP	26,000.00	
38		89	Woodlot	52,000.00	
39		34	Woodlot	148,000.00	
40		24	Woodlot	56,000.00	

41		59	BP	20,000.00	
42		61	Woodlot	27,000.00	
43		130	Woodlot	56,000.00	
44		133	DI & BP	90,000.00	
45		135	Woodlot	169,000.00	
46		76	BP	16,000.00	
47		63	Woodlot	34,000.00	
48		160	BP	31,000.00	
49		167	Woodlot	44,000.00	
50		170	BP	32,000.00	
51		171	BP	20,000.00	
52		173	WD & DI	58,000.00	
53		174	BP	17,000.00	
54		175	Woodlot	39,000.00	
55		177	BP & WD	43,000.00	
56		181	Woodlot & BP	36,000.00	For BP only
57		182	BP	19,000.00	
58		185	BP & WD	38,000.00	For BP only
59		188	Woodlot	75,000.00	
60		193	Woodlot	24,000.00	
61		452	DI & BP	51,000.00	
62		455	DI & BP	78,000.00	
63		456	DI & BP	53,000.00	
64		480	BP	41,000.00	
65		482	WD & DI	21,000.00	
66		487	BP	49,000.00	
67		202	DI & BP	127,000.00	
68		205	Woodlot & BP	56,000.00	

69		206	DI	49,000.00	
70		207	DI	63,000.00	
71		180	BP	27,000.00	
72		218	BP	27,000.00	
73		219	DI	46,000.00	
74		221	Woodlot	40,000.00	
75		222	Woodlot & BP	93,000.00	
76		225	BP	26,000.00	
77		234	BP	29,000.00	
78		235	DI	48,000.00	
79		237	DI	14,000.00	
80		238	Woodlot	112,000.00	
81		248	BP	25,000.00	
82		251	DI	17,000.00	
83		259	Woodlot	64,000.00	
84		262	Woodlot	77,000.00	
85		266	WD & BP	74,000.00	
86		268	Woodlot	63,000.00	
87		279	Woodlot	52,000.00	
88		282	Woodlot	89,000.00	
89		283	Woodlot	112,000.00	
90		287	Woodlot	63,000.00	
91		272	Woodlot	75,000.00	
92		307	DI	39,000.00	
93		308	Woodlot & BP	146,000.00	
94		312	BP	118,000.00	
95		315	Woodlot	93,000.00	
96		316	DI	20,000.00	

97		317	Woodlot	98,000.00	
98		319	Woodlot	42,000.00	
99		320	Woodlot & BP	158,000.00	
100		321	Woodlot	52,000.00	
101		323	BP	34,000.00	
102		325	BP	22,000.00	
103		305	BP	37,000.00	
104		435	BP	15,000.00	
105		436	BP	23,000.00	
106		437	DI & BP	34,000.00	
107		442	BP	42,000.00	
108		443	DI & BP	42,000.00	
109		449	Woodlot	88,000.00	
110		484	WD & BP	117,000.00	
111		496	Woodlot	218,000.00	
112		331	Woodlot	38,000.00	
113		335	Woodlot	190,000.00	
114		336	Woodlot	57,000.00	
115		341	Woodlot	64,000.00	
116		344	Woodlot	56,000.00	
117		346	BP	23,000.00	
118		347	Woodlot	28,000.00	
119		350	Woodlot	24,000.00	
120		352	BP	20,000.00	
121		358	BP & WD	47,000.00	BP only
122		360	BP	20,000.00	
123		363	BP & WD	30,000.00	For BP only
124		365	DI & BP	109,000.00	



125		366	DI, WD & BP	46,000.00	DI & BP only
126		368	Woodlot	227,000.00	
127		370	BP & WD	103,000.00	
128		432	WD & BP	83,000.00	
129		372	BP	21,000.00	
130		465	BP	17,000.00	
131		466	BP	21,000.00	
132		467	BP	10,000.00	
133		468	BP	17,000.00	
134		374	Woodlot	61,000.00	
135		375	Woodlot	158,000.00	
136		377	DI	24,000.00	
137		378	BP	32,000.00	
138		399	Woodlot & BP	182,000.00	WD only
139		401	DI	37,000.00	
140		402	DI	20,000.00	
141		404	DI & BP	10,000.00	For BP only
142		426	DI & WD	45,000.00	
143		445	DI & BP	66,000.00	
144		461	Woodlot	74,000.00	
145		463	BP	26,000.00	
146		389	BP	29,000.00	
147		411	Woodlot	133,000.00	WD only
148		413	Woodlot	59,000.00	
149		427	DI	33,000.00	
150		428	Woodlot	124,000.00	
151		429	Woodlot	103,000.00	
152		430	Woodlot	99,000.00	

153		438	Woodlot	60,000.00	
154		459	BP	10,000.00	
155		489	BP	25,000.00	
156		490	WD & BP	210,000.00	
157		498	WD & BP	78,000.00	
158		369	Woodlot	511,000.00	
159		300	Woodlot	557,000.00	
160		92	Woodlot	55,000.00	
161		101	Woodlot	61,000.00	
162		102	Woodlot	20,000.00	
163		240	Woodlot	16,000.00	
164		63	Woodlot	30,000.00	
165		37	BP	14,000.00	
166		46	Woodlot	71,000.00	
167		147	Woodlot	252,000.00	
168		254	BP	33,000.00	
169		25	WD & DI	33,000.00	For DI only
170		23	Woodlot	98,000.00	
171		149	Woodlot	95,000.00	
172		152	Woodlot	46,000.00	
173		151	Woodlot	33,000.00	
174		157	Woodlot	41,000.00	
175		163	Woodlot	45,000.00	
176		246	Woodlot	20,000.00	
177		166	Woodlot	51,000.00	
178		167	Woodlot	29,000.00	
179		170	Woodlot	70,000.00	
180		175	Woodlot	196,000.00	

181		178	Woodlot	22,000.00	
182		182	Woodlot	107,000.00	
183		183	Woodlot	296,000.00	
184		187	Woodlot	118,000.00	
185		208	Woodlot	168,000.00	
186		227	Woodlot	322,000.00	
187		73	Woodlot	16,000.00	
188		75	Woodlot	205,000.00	
189		76	Woodlot	51,000.00	
190		78	Woodlot	112,000.00	
191		80	WD & BP	79,000.00	
192		82	Woodlot	73,000.00	
193		83	Woodlot	233,000.00	
194		84	Woodlot	69,000.00	
195		88	DI	20,000.00	
196		237	Woodlot	101,000.00	
197		235	Woodlot	87,000.00	
198		140	Woodlot	80,000.00	
199		257	Woodlot	162,000.00	
200		4	Woodlot	83,000.00	Pilot participant
201		6	DI	18,000.00	Pilot participant
202		10	Woodlot	85,000.00	Pilot participant
203		19	Woodlot	122,000.00	Pilot participant
204		21	Woodlot	138,000.00	Pilot participant
205		15	DI	17,000.00	Pilot participant
206		16	Woodlot	91,000.00	Pilot participant
207		23	Woodlot	133,000.00	Pilot participant
208		193	Woodlot	23,000.00	

209		197	Woodlot	53,000.00	
210		206	Woodlot	44,000.00	
211		215	Woodlot	28,000.00	
212		218	Woodlot	269,000.00	
213		325	BP & DI	64,000.00	
214		36	Woodlot	29,000.00	
215		38	Woodlot	90,000.00	
216		42	Woodlot	60,000.00	
217		45	Woodlot	75,000.00	
218		48	DI	11,000.00	
219		51	Woodlot	19,000.00	
220		50	Woodlot	7,000.00	
221		54	Woodlot	38,000.00	
222		55	BP	30,000.00	
223		57	Woodlot	213,000.00	
224		28	Woodlot	19,000.00	
225		62	Woodlot	35,000.00	
226		67	BP & WD	101,000.00	
227		69	Woodlot	49,000.00	
228		71	Woodlot	108,000.00	
229		73	Woodlot	59,000.00	
230		74	BP & WD	78,000.00	
231		75	Woodlot & DI	75,000.00	
232		76	Woodlot	579,000.00	
233		77	Woodlot & BP	74,000.00	WD Only
234		80	WD	120,000.00	WD Only
235		89	Woodlot	60,000.00	
236		351	BP	21,000.00	

237		353	Woodlot	19,000.00	
238		369	WD & BP	53,000.00	
239		370	Woodlot	687,000.00	
240		91	Woodlot	75,000.00	
241		93	DI	33,000.00	
242		102	Woodlot & DI	95,000.00	
243		314	Woodlot	90,000.00	
244		259	BP	21,000.00	
245		343	BP	11,000.00	
246		104	Woodlot	68,000.00	
247		114	Woodlot	50,000.00	
248		115	Woodlot	19,000.00	
249		120	Woodlot	8,000.00	
250		126	Woodlot	48,000.00	
251		131	Woodlot	111,000.00	
252		328	Woodlot	44,000.00	
253		329	Woodlot	68,000.00	
254		340	Woodlot	154,000.00	
255		136	Woodlot	22,000.00	
256		137	DI	14,000.00	
257		138	Woodlot	50,000.00	
258		142	Woodlot	58,000.00	
259		143	DI	19,000.00	
260		144	DI	19,000.00	
261		146	DI	33,000.00	
262		149	Woodlot	31,000.00	
263		150	Woodlot	23,000.00	
264		153	BP	12,000.00	

265		301	Woodlot	22,000.00	
266		158	Woodlot	27,000.00	
267		164	Woodlot & BP	47,000.00	
268		167	Woodlot	68,000.00	
269		174	Woodlot	63,000.00	
270		176	Woodlot & BP	72,000.00	
271		178	BP & WD	62,000.00	
272		179	BP	30,000.00	
273		303	BP & WD	100,000.00	
274		305	BP	15,000.00	
275		354	Woodlot	16,000.00	
276		203	BP	18,000.00	
277		204	Woodlot	34,000.00	
278		206	BP	30,000.00	
279		183	BP	21,000.00	
280		184	BP	17,000.00	
281		185	Woodlot	34,000.00	
282		187	Woodlot	25,000.00	
283		188	Woodlot & BP	17,000.00	BP only
284		195	Woodlot	56,000.00	
285		196	Woodlot	57,000.00	
286		197	BP	36,000.00	
287		198	BP	20,000.00	
288		199	Woodlot & BP	108,000.00	
289		200	Woodlot	34,000.00	
290		201	BP	17,000.00	
291		334	Woodlot	17,000.00	
292		207	Woodlot	26,000.00	

293		210	Woodlot	109,000.00	
294		213	BP	19,000.00	
295		215	Woodlot	25,000.00	
296		218	Woodlot	91,000.00	
297		219	Woodlot	15,000.00	
298		224	Woodlot	60,000.00	
299		339	Woodlot & BP	86,000.00	
300		342	Woodlot	101,000.00	
301		350	Woodlot	193,000.00	
302		229	Woodlot	101,000.00	
303		230	Woodlot	21,000.00	
304		231	Woodlot	25,000.00	
305		235	Fruit Orchard	1,000.00	
306		238	Woodlot	64,000.00	
307		240	Woodlot	185,000.00	
308		323	Woodlot	16,000.00	
309		264	BP	24,000.00	
310		266	BP	25,000.00	
311		267	BP	19,000.00	
312		272	Woodlot	165,000.00	
313		275	Woodlot	47,000.00	
314		276	Woodlot	142,000.00	
315		282	BP	23,000.00	
316		244	Woodlot	47,000.00	
317		245	BP & WD	41,000.00	
318		249	Woodlot	89,000.00	
319		251	Woodlot	128,000.00	
320		252	Woodlot	29,000.00	

321		253	BP	26,000.00	
322		258	Woodlot & BP	26,000.00	For WD only
323		310	Woodlot	40,000.00	
324		312	BP & WD	10,000.00	For BP only
325		313	BP	26,000.00	
326		356	Woodlot	40,000.00	
327		357	Woodlot	52,000.00	
328		359	Woodlot	19,000.00	
329		360	BP & WD	24,000.00	BP only
330		361	BP	25,000.00	
331		362	BP & WD	26,000.00	
332		363	Woodlot	79,000.00	
333		364	Woodlot	29,000.00	
334		286	Woodlot	59,000.00	
335		290	Woodlot	70,000.00	
336		318	Woodlot	25,000.00	
337		319	Woodlot	174,000.00	
338		298	BP	53,000.00	
339		299	Woodlot	231,000.00	
340		300	Woodlot	44,000.00	
341		321	DI & BP	55,000.00	DI only
342		347	WD & BP	149,000.00	WD only
343		349	Woodlot	228,000.00	
344		156	BP & DI	10,000.00	BP only
345		121	Woodlot	85,000.00	
346		157	Woodlot	27,000.00	
347		159	DI	8,000.00	
348		332	Woodlot	210,000.00	



			Total	23,961,000.00	
			Total Payments	57,243,800.00	