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THE CONSTRUCTION OF VOLUNTARY FOREST CARBON PROJECTS IN PAPUA NEW GUINEA

Colin Filer, Andrea Babon, Bryant Allen and Michael Wood

Abstract

There is renewed interest in the capacity of private investors to use the revenues from the sale of carbon credits or offsets to reduce carbon dioxide emissions from the process of deforestation and forest degradation and thus help high-emission countries like Australia to meet their emission reduction targets. Papua New Guinea is one of the countries in which these voluntary forest carbon projects are being constructed, validated and certified in order for this market to be expanded. This paper examines some of these projects in detail in order to reveal some of the fundamental flaws in the way that their proponents represent what is happening in the areas where such investments are being proposed and approved. We aim to show what sorts of evidence would need to be presented in order for such projects to make a credible claim to achieve their stated goals. At the same time, we cast some doubt on the capacity of relevant government agencies and their development partners to ensure that projects of this kind will not simply benefit the companies that buy and sell carbon credits but also produce some real and lasting benefits for the rural communities whose members own the native forests that are being exploited in this peculiar way.





The construction of voluntary forest carbon projects in Papua New Guinea

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Contents

Fi	igure	es	3
Ta	able	S	4
1		Introduction	5
2		New Ireland Hardwood Timber	.12
	2.1	Geographical scope of the project	. 14
	2.2	The mysterious nature of NIHT's rights	. 20
	2.3	The distribution of actual logging concessions	. 22
	2.4	Land groups and society	. 30
	2.5	Division of the spoils	36
3		Forests for Certain: Forests for Life	.38
	3.1	From eco-forestry to environmental services	41
	3.2	Benefits from Environmental Services Trust	43
	3.3	Tavolo pilot project	. 45
	3.4	Battle with NIHT	. 52
4		Kanaka Management Services	.55
	4.2	A lesson in cartography	60
	4.2.2	1 Topography	61
	4.2.2	2 Agriculture	65
	4.2.3	3 Logging	67

	4.3	Ambition squared	69
	4.4	Misconceived and mysterious drivers	71
	4.4.1	Agriculture	73
	4.4.2	Logging	76
	4.4.3	Mysteries	80
	4.5	Consultation and consent	81
	4.5.1	Limited consent in Oro Province	82
	4.5.2	Minimal consent elsewhere	85
5	M	Tayur Resources or Renewables	88
	5.1	Failure of the first FMA and the first REDD project	90
	5.2	Fresh confusion in the corridors of power	94
	5.3	Reign of terror on the ground	99
	5.4	The current legal stalemate	. 101
6	C	onclusion	103
R	oforo	nces	112

Figures

Figure 1: Territorial claims made by NIHT on behalf of landowners in the Konoagil LLG area \dots 18
Figure 2: Volume of logs (in cubic metres) exported from New Ireland and East New Britain provinces, 2000-2022
Figure 3: Current extent of logging concessions in the Konoagil LLG area
Figure 4: Round log exports (in cubic metres) from the Konoagil LLG area, 2016-2022 29
Figure 5: Round log exports from the 'reference area' in East New Britain, 2016-202229
Figure 6: Relationship between the Mukus Melkoi SABL area and Tavolo REDD project area 48
Figure 7: Village locations in part of the Melkoi LLG area
Figure 8: Location of forest areas to be protected under KMS project proposals 57
Figure 9: Three polygons that constitute the Oro 'project area'
Figure 10: Kira and Tamata LLG areas in Oro Province
Figure 11: Degrees of slope at the northern end of Oro Province
Figure 12: Landforms at the northern end of Oro Province
Figure 13: Indigenous agricultural systems in the KMS project area
Figure 14: Commercial logging concessions in and around the KMS Oro project 69
Figure 15: Round log exports (in cubic metres) from two selective logging concessions 77
Figure 16: A view of part of the KMS Oro project area southeast of Kira airstrip
Figure 17: Village locations in Kira LLG area64
Figure 18: Three forest areas in Western Province
Figure 19: Land group validation process in Kamiyame village, November 2019 97
Figure 20: Round log exports (in cubic metres) from two existing concessions, 2016-2022 98
Figure 21: The SERACS team at Lake Campbell airstrip, July 2022102

Tables

Table 1: Milestones in Papua New Guinea's forest carbon policy process, 2008-2022	7
Table 2: PNG forest carbon projects submitted to Verra and the VCS by end of 2022	11
Table 3: Active logging concessions in Namatanai District, 2000-2022	24
Table 4: Applications for land group incorporation from Konoagil LLG area since 2013	31
Table 5: Applications for land group incorporation from Melkoi LLG area since 2013	50
Table 6: Village locations and land claims of four ILGs in Oro Province	82

The construction of voluntary forest carbon projects in Papua New Guinea

1 Introduction

In February this year, the Australian Broadcasting Corporation aired a scathing documentary about the practice of 'carbon colonialism' in Papua New Guinea (PNG) (Long 2023). The Four Corners program took aim at three voluntary forest carbon projects whose foreign promoters have been attempting to sell carbon credits to other foreign companies in order to enable these other companies to 'offset' their own carbon emissions by claiming to have reduced the emissions produced by the process of deforestation and forest degradation in PNG. The authors of this discussion paper were amongst the group of experts consulted in the making of this program. Once it had been aired, we published a couple of blog posts elaborating on some of the points that could not be covered at greater length in a TV documentary (Babon et al. 2023; Filer et al. 2023). In this paper we take the process of investigation a step further by providing a lot more detail on the way that voluntary forest carbon projects have been constructed by their proponents. We do not assume that all such projects are equally preposterous, even if some of them are totally preposterous. Nor do we believe that these projects are especially 'colonial' when compared with other forms of foreign investment in PNG's natural resources. But we do have to recognise that the process by which these projects have been constructed in PNG is one national manifestation of a global process whereby forest carbon credits or offsets are being manufactured and marketed as 'nature-based' solutions to the problem of climate change. And there is now a substantial body of literature that questions whether companies and governments investing in this market obtain anything more substantial than a hollow pretext for failing to reduce their own greenhouse gas emissions (Romm 2023).

The forest carbon projects discussed in this paper are those that seek to reduce carbon dioxide emissions from the clearance or degradation of PNG's native forests by logging

companies or local villagers. These are commonly called REDD projects in the international literature. Although PNG's forest policy framework recognises the possibility of mitigating the effects of climate change by planting more trees (which is part of the + in REDD+), carbon credits obtained in this way have not so far made their way into the voluntary forest carbon market. The PNG government has been looking to gain some material reward from the sequestration of native forest carbon since 2005, when it was one of the founding members of the Coalition for Rainforest Nations. The country's representatives have therefore played an active role in debates about REDD and REDD+ at successive conferences of the parties to the UN Framework Convention on Climate Change (UNFCCC). The government also recognised that it would need to develop a new set of institutions to regulate the forest carbon market when the activities of foreign 'carbon cowboys' became the subject of a domestic and international scandal in 2009 (Howes 2009; Melick 2010; Filer and Wood 2012; Babon and Gowae 2013; Babon et al. 2014). Some of the key milestones in the policy process through which these institutions have been established are listed in Table 1. An Office of Climate Change and Development was initially established within the Department of Environment and Conservation, and this became the Climate Change and Development Authority (CCDA) with the passage of the Climate Change (Management) Act in 2015. This is the agency through which the PNG government reports to the UNFCCC. It has a broad mandate for activities relating to both mitigation and adaptation, but one of its branches is specifically responsible for REDD policies, programs and projects. A variety of overseas aid agencies have invested in the development of PNG's regulatory framework since 2010, but the scale of this investment has severely tested the absorptive capacity of an organisation that has limited resources of its own.

Table 1: Milestones in Papua New Guinea's forest carbon policy process, 2008-2022

Year	Milestone
2008	Reduced Emissions from Deforestation and Degradation Program
	Framework
2010	Climate-Compatible Development for Papua New Guinea [first and second
	drafts]
2010	Interim Action Plan for Climate-Compatible Development
2011	Initiation of National UN-REDD Program
2012	National REDD+ Project Guidelines
2013	Climate Compatible Development Policy 2013–2015
2013	Readiness Preparation Proposal (R-PP) [final working draft]
2014	National Climate Compatible Development Management Policy
2014	Guidelines on FPIC for REDD+ in Papua New Guinea
2015	Climate Change (Management) Act
2017	National REDD+ Strategy, 2017–2027
2021	Amendments to Climate Change (Management) Act
2022	New moratorium on voluntary carbon market projects

The moratorium on voluntary carbon market projects that was announced in March 2022 was actually a reiteration of a policy that had been adopted in 2010, and could readily be justified by the fact that several pieces of the regulatory framework were still works in progress. But it was also a belated response to the arrival of a new group of foreign investors, who might also qualify as 'carbon cowboys', after the first group had

been persuaded to exit the country when they could not secure stamps of approval from the government. The arrival of the newcomers had nothing to do with PNG's half-built regulatory framework. It was instead a result of the Paris Agreement that was signed by the government parties to the UNFCCC in December 2015, and which came into effect in November 2016. Articles 5 and 6 of the Paris Agreement constitute new milestones in the global forest carbon policy process. Article 5 allows developing countries to receive payments from developed countries for the avoidance of deforestation and forest degradation, while Article 6 enables countries with high levels of greenhouse gas emissions to 'offset' some of their contributions to climate change through the purchase of carbon credits from countries that contain a surplus quantity of forest carbon. It is Article 6 that has encouraged private companies to take a renewed interest in the production and sale of forest carbon credits. A sizeable part of the market for new carbon credits from PNG is located in Australia, and that is because Australia's 'nationally determined contribution' to greenhouse gas emissions is very high, many Australian companies are seeking to reduce their own carbon footprints, and the Australian government has undertaken to help developing countries in the 'Indo-Pacific region' to export carbon offsets to countries like Australia. The Four Corners program concluded with a list of Australian companies that were in the market for carbon credits from PNG, and the program echoed complaints that have been made about the way the Australian government is using the carbon offset market to mask its likely failure to meet its own emission reduction targets (Hemming et al. 2022).

The global trade in carbon credits or offsets currently entails a process whereby the value of these commodities is certified by a third party, nominally independent of both the buyers and the sellers. One of the most prominent performers of this mediating role is an American non-profit organisation called Verra, which claims to administer 'the world's leading standards for climate action and sustainable development'. The standard most commonly applied to forest carbon projects is the one known as the Verified Carbon Standard (VCS). Each metric tonne of carbon dioxide removed from the

atmosphere by projects that are certified in accordance with this standard is described by Verra as a Verified Carbon Unit (VCU). These commodities are sold at prices that vary according to the nature of the project that produces them, the quality of the process by which they are supposedly produced, and the level of market demand. There are a number of companies accredited by the VCS to validate or verify the compliance of the production process with specific 'methodologies' applied to the calculation and certification of the carbon credits that enter the market. Projects that seek to reduce emissions from deforestation and forest degradation fall within a broader category of 'agriculture, forest and other land use' projects listed in the public registry maintained by Verra.

Aside from calculating the prospective volume of emission reductions, project proponents and their consultants are also expected to show that their projects satisfy a number of other criteria (Pan et al. 2022). First, they should demonstrate 'additionality', which means that revenue from the sale of carbon credits will be used to prevent the generation of emissions that would otherwise have gone ahead in the place where the investment is being made. Second, they should demonstrate a degree of 'permanence', which means that the prevention of emissions in this location will last for a long period of time. Third, they should ideally show that the prevention of emissions in this particular location will not cause the activities producing the emissions to 'leak' from one place to another. And finally, they should demonstrate that the investment made in this location will be accompanied by 'safeguards' to ensure that it has no negative impact on the livelihoods of local people, and might even produce what are sometimes known as 'co-benefits'. Compliance with national government regulations is sometimes added as a fifth criterion, but is commonly overlooked unless the regulations deal directly with one of the other four criteria.

Table 2 lists all of the projects in PNG that are currently listed on Verra's public registry as 'agriculture, forest and other land use' projects. All of them have 'REDD' as the

primary activity to be pursued in the production of VCUs, although they vary in the specific nature of the methodologies to be adopted in their quantification. The projects are arranged in order of the date at which proposals were first submitted to Verra. Two of these projects — the NIHT Topaiyo REDD+ Project and the REDD+ Project in Oro Province — were featured in the Four Corners program. In this paper we examine both of these projects in more detail, but we also examine the second project proposed by the company called Kanaka Management Services and the Tavolo Project proposed by a non-governmental organisation called FORCERT. We do not propose to examine the April Salumei project in similar detail because this is a hangover from the earlier invasion of PNG by 'carbon cowboys', and only survived the government's resistance to that invasion because it was granted a degree of official recognition (Filer 2015). Nor do we propose to investigate a very recent project proposal from the Australian company called WeAct because we have very little information about the social and political context of this proposal aside from what is contained in the first draft of the proposal submitted to Verra (WeAct 2022). We shall return to a discussion of the prospect for old projects to be revived, or new projects to be proposed, in the conclusion to this paper.

In January this year, *The Guardian* newspaper published an article summarising the results of studies by scientists and journalists investigating the value of rainforest offset credits with VCS certification issued by Verra (Greenfield 2023a). The key finding was that 94 per cent of these things were 'phantom credits' that made no positive contribution to the reduction of carbon dioxide emissions. The findings were promptly challenged by Verra itself (Verra 2023). The arguments were primarily concerned with the way that Verra's 'methodologies' were being applied to the estimation of VCUs and the extent to which claims of avoided deforestation could be supported by satellite imagery. The arguments between the two sides made no specific mention of any of the projects listed in Table 2.

Table 2: PNG forest carbon projects submitted to Verra and the VCS by end of 2022

Project name	Proponent	Area (ha)	First submission	Credit period	Current status
April Salumei REDD Project	Rainforest Project Management	196,703	February 2013	2009-2047	Suspended 2023
NIHT Topaiyo REDD+ Project	New Ireland Hardwood Timber	110,000	June 2020	2017-2047	Registered 2020
PNG Communities BEST REDD - Tavolo Project	FORCERT	21,782	May 2021	2019-2049	Registration requested
REDD+ Project in Oro Province	Kanaka Management Services	418,000	December 2021	2017-2117	Registration requested
Integrated REDD+ Project 1	Kanaka Management Services	1,317,082	June 2022	2017-2117	Under development
Conservation of Native Forest in the Biodiversity Hotspot	WeAct	226,843	August 2022	2017-2047	Under validation

Source: Verra website (https://registry.verra.org/app/search/VCS/All%20Projects)

Our paper could be read as a contribution to this argument. However, our concern is not so much with questions of methodology as with questions about the extent to which PNG's forest carbon projects satisfy the additional criteria that are meant to enhance the value of the carbon credits that are being validated, certified and marketed. Our analysis extends to one additional forest carbon project, located in PNG's Western Province, whose proponents have yet to make a submission to Verra. We have included a

discussion of this project because it was the third project featured in the Four Corners program and because we know a good deal about the social and political context in which it has been created.

We do not apply a standard template to our assessment of the project proposals under discussion. Our aim is primarily to reveal the different sources of information that would need to be used in the process of validation and certification if this were not to be discounted as a 'phantom process'. In the conclusion to this paper, we discuss the lessons to be learned from a comparison of the proposals being made by the four proponents and their consultants and then go on to discuss the factors that may influence the future of the forest carbon policy process in PNG.

2 New Ireland Hardwood Timber

New Ireland Hardwood Timber (NIHT) is the name of an American company whose local subsidiary, New Ireland Holdings Ltd, apparently entered into an agreement with a landowner company called Topaiyo Holdings (or Holding) Ltd (THL) in 2014 with a view to harvesting timber from an area of forest in New Ireland Province. NIHT is said to have been registered with the PNG Forest Authority (PNGFA) as a 'forest industry participant' in 2010, which is also the year in which THL obtained its certificate of incorporation from the Investment Promotion Authority. According to a business plan produced by NIHT in 2018, THL represents 22 landowning clans or land groups, but we have not been able to access a copy of the company record in order to establish the identity of its directors and shareholders so we cannot be sure of their provenance. However, we do have a copy of the company record for the joint venture between NIHT and THL (called 'Top Development'), which reveals that none of the 11 directors, and only two of the 17 shareholders, had a postal or residential address in New Ireland Province, while eight of the directors and 11 of the shareholders appear to have been

based in the neighbouring province of East New Britain. NIHT chairman Stephen Strauss was the only foreign shareholder and director of the joint venture.

In 2018, Strauss produced a 'business plan' in which he stated that the joint venture had abandoned its original intention to develop a conventional logging project and would instead be looking to secure carbon credits from what is known in VCS jargon as an 'improved forest management' project. To this end, NIHT engaged a Californian company variously known as Ecological Carbon Offset Partners, ecoPartners or EP Carbon to work out how much money could be made from the sale of such carbon credits over a period of 30 years. They are said to have estimated that the gross revenue would be 148 million US dollars 'after taking out the payments to the clans, the cost of the logging, milling, shipping and selling of the timber product', while THL would make a net profit of 74 million US dollars over the same period (Strauss 2018: 8). As a result, ecoPartners was asked to issue a call for proposals from consulting companies interested in developing a management plan for a logging operation that would comply with the standards of the Forest Stewardship Council (ecoPartners 2018).

We do not know whether anyone answered this call, but by the time that EP Carbon submitted the first draft of the project document to Verra in June 2020, it had turned into what is known in VCS jargon as an 'avoided unplanned deforestation and planned degradation' project (EP Carbon 2020a: 7). What this meant was that NIHT would now seek to obtain carbon credits by avoiding the degradation entailed in any kind of logging operation and by preventing local landowners or villagers from engaging in acts of deforestation in their capacity as 'secondary agents' (ibid.: 32–3). In the revised draft of the project document, which was submitted to Verra in September 2020, the change of plan was justified as a means to benefit a larger number of people in New Ireland and East New Britain provinces, even if it would reap a smaller financial reward for the previous proponents of the logging operation. The change of plan was also cited as the

reason why the joint venture had been dissolved in 2018 and THL had ceased to have any role in the implementation of the project (EP Carbon 2020b: 16).

The revised draft was accepted by Verra as grounds for registration of the project at the end of September 2020, with a 'crediting period term' that would last from 2017 to 2047, and an estimate that 55 million VCUs would be generated over that period. Following the usual protocols, the first draft was made available for public comment in the month following its submission (Verra 2020). NIHT then engaged a Spanish company to conduct the validation and verification report (Aenor International 2020). The main purpose of this audit was to validate the claims being made about the projected volume of emission reductions, but the auditors also recorded NIHT's responses to the comments received during the period of public consultation and made some attempt to check the views of 'project stakeholders and beneficiaries' by means of conference calls. The coronavirus pandemic provided an excuse for their failure to visit PNG at that juncture.

In what follows, we are less concerned with the methods and methodologies used to estimate the volume of emission reductions, despite their obvious weakness, than with the nature of the claims being made about the distribution of rights to the forest that contains the carbon and the distribution of the benefits that might or might not arise from keeping the carbon in the forest. While documents produced by NIHT and its associated companies contain a variety of claims on both these scores, the documentation is incomplete, and many of the claims do not make much sense.

2.1 Geographical scope of the project

The reason given for the transformation of a small-scale logging project into a large-scale REDD project does not serve to resolve ambiguities that still surround the question of scale. In its most ambitious form, the current project envisages the protection of all the native forests in New Ireland and East New Britain provinces that

have not yet been destroyed or degraded. But a further investigation of the claims made by the proponent leads us to wonder whether the scope of the project is restricted to New Ireland Province, or to one of the two districts within that province, or to one of the five local-level government (LLG) areas within that district, or to an even smaller area.

At the core of the current REDD project is a fairly small area, which is said to consist of 10,443 hectares of forested land on the western coast of the Konoagil LLG area (EP Carbon 2020b: 21). This is called the 'first project activity instance' (PAI) in the current project description. It is said to belong to a single incorporated land group called Kamlapar, whose executives are said to have transferred their timber harvesting rights to NIHT by means of a 'Contract for Sale of Hardwood Timber' in September 2015. In February 2020, when the proposed logging project had been transformed into a REDD project, this agreement is said to have been replaced by a 'Carbon Credit Contract' between the same two parties (Aenor International 2020: 30). Members of the Kamlapar land group appear to have been the only landowners who were interviewed (remotely) by the project's auditors before the project description was finalised.

It is not clear whether this small area of forest is the only forest area covered by a document variously known as the 'Konoagil Logging Plan' or the 'NIHT Timber Plan in Konoagil'. We have not been able to access a copy of this document despite making requests to NIHT and Verra. Perhaps it was a plan submitted in response to the call for proposals issued by ecoPartners in 2018, which was then abandoned when NIHT opted to pursue a REDD project instead of an improved forest management project. The call for proposals did include a map that shows a larger area of forest, within the Konoagil LLG area, which is described as the 'approximate area of the NIHT IFM project' (see Figure 1). If Kamlapar was only one of 22 clans or land groups whose interests were represented by the landowner company (THL) that had entered into a joint venture with NIHT, then we might infer that customary rights to this larger forest area were shared between this larger number of customary groups. The auditors of the REDD

project proposal accepted that the original logging plan 'details the logging that would have occurred in the initial PAI *and surrounding instances* controlled by the primary agent of the initial PAI (NIHT Inc.) under the baseline scenario' (Aenor International 2020: 41, our italics). They then went on to say that 22 clans holding rights to land within the Konoagil LLG area had all made agreements to transfer their timber harvesting rights to the project proponent (ibid.: 47).

But now we come to another puzzle. In the 2018 business plan, the joint venture between THL and NIHT was said to hold timber harvesting rights over 'roughly 350,000 hectares of densely forested land in the southern third of the island' — meaning the mainland of New Ireland (Strauss 2018: 22). The call for proposals made a somewhat less ambitious claim, declaring that 'the project will begin with one local clan based logging group with the plan to include 22 logging [sic] groups across a concession area covering roughly 350,000 hectares as additional groups join the Joint Venture' (ecoPartners 2018: 2). Whether or not the other 21 land (or logging) groups had already signed up to the enterprise, the fact remains that the larger forest area shown in Figure 1 does not amount to 350,000 hectares; it is well under half that size. So perhaps the 22 groups were being credited with rights that extended beyond the boundaries of the Konoagil LLG area.

Konoagil is one of five LLG areas in Namatanai District. The entire district has a surface area of 657,400 hectares, but some of the land is not 'densely forested' and some of it belongs to offshore islands, so the area of forested land within the mainland part of the district would not amount to more than 500,000 hectares. We know from other sources that NIHT was seeking support from local landowners in other LLG areas on the mainland when Stephen Strauss was drafting his business plan (Gavara-Nanu 2020; Lang 2020). But we can make a comparable inference from the business plan itself, where it is stated that the forest management project would have more than 70,000 clan

members as its 'benefactors' — presumably meaning its beneficiaries (Strauss 2018: 7, 16).

This claim had been modified by the time that the REDD project came to be audited.

In the absence of accurate census data below the provincial level, the project proponent has been consulting with local clan members to establish more accurate numbers, and has so far identified more than 42,000 "stakeholders" through this process (Aenor International 2020: 25).

In 2011, the national census counted 11,024 people resident in the Konoagil LLG area. This figure may not be entirely accurate, but it is not completely off the mark. Nor could the population have grown by almost 400 per cent in less than a decade. In 2011, the national census counted 92,633 people resident in the whole of Namatanai District, some of whom were living on the offshore islands. It would therefore seem that NIHT was claiming the support of a majority of the rural villagers or customary landowners in the mainland part of the district, and not just those in the Konoagil LLG area, unless it was also claiming the support of other villagers and landowners who were not even living in this district.

According to the REDD project's auditors, NIHT had 'partnered with the traditional landowners of New Ireland and East New Britain to put an end to deforestation initiated by industrial logging in the region', so '[t]he project area boundaries are the administrative boundaries of the provinces of New Ireland and East New Britain' (Aenor International 2020: 7, 16). So additional landowners could have been recruited from Kavieng District in New Ireland or from one of the four districts in East New Britain. The latter might seem to be the more likely source, given the preponderance of East New Britain residents amongst the shareholders and directors of the Top Development Joint Venture. But their claim to ownership of land rights or timber harvesting rights in the Konoagil LLG area would at best be tenuous.

Figure 1: Territorial claims made by NIHT on behalf of landowners in the Konoagil LLG area



Sources: ecoPartners 2018; EP Carbon 2020b.

East New Britain has another role in the REDD project description, since it is home to what is called the 'reference area'. This consists of four forest conversion concessions, covered by what the Forestry Act calls 'Forest Clearing Authorities', with a combined area of approximately 106,000 hectares. But these are not part of the 'concession area' that is meant to be covered by the REDD project itself. Instead, they feature as examples of the volume of carbon dioxide emissions that might be expected if the act of deforestation were not to be avoided (Aenor International 2020: 67). The Verra website tells us that the registered size of NIHT's concession area is 110,000 hectares, which is suspiciously similar to the size of the reference area. If the two have been confused, then this is simply a mistake.

The most plausible way in which the REDD project could extend its coverage beyond the boundaries of the Konoagil LLG area, and even Namatanai District, would be through a process of gradual expansion or accumulation that the auditors describe as follows:

At this time, it is not known how frequently PAIs will be added to the project or how large they will be since this will depend on adoption of the project by local communities. In order to provide an estimate of ex-ante project emissions, the project proponent has made the assumption that one or two additional PAIs will be added every year or every two years, beginning just with the current one (Kamlapar PAI) until the end of the 30 year project lifetime. (Aenor International 2020: 45)

The final version of the project document provides no further detail on the likely targets of this expansion plan. However, a couple of newspaper articles that were probably based on press releases from NIHT suggest that the main target in East New Britain consists of 75,000 hectares of forested land in the western part of Pomio District — a long way from the reference area — that have been offered up by 14 groups of customary landowners (Lima 2020, 2021).

2.2 The mysterious nature of NIHT's rights

For all the talk of NIHT acquiring timber harvesting rights from groups of customary landowners, it is still unclear what legal mechanism has been used to effect these transactions. The first draft of the REDD project document declares that 'the [Namatanai District] Development Authority and Minister of Mining of the Papua New Guinea government' approved the grant of a logging concession over the 'first instance' area in 2015 (EP Carbon 2020a: 14). One of the commentators on this draft pointed out that district development authorities have no legal power to grant logging concessions, and such a power is not even vested in the national forests minister, let alone the mining minister (Verra 2020: 14). But no change was made to this peculiar statement in the final version that passed the audit test and was accepted by Verra (EP Carbon 2020b: 16).

The only body that can legally grant logging concessions in PNG is the National Forest Board, acting on advice from officers of the National Forest Service and with approval from the relevant Provincial Forest Management Committee. There is no indication in the records of the PNGFA that any large-scale logging concession had been granted to NIHT or any of its known associates by 2018. The only type of concession that might have been granted to the Kamlapar land group or another corporate body would have been the one known as a Timber Authority (TA). Sections 87–89 of the Forestry Act state that this type of concession may be issued for the clearance of small areas of native forest for road construction or agricultural development, or else for small-scale timber harvesting operations where the annual harvest does not exceed 5,000 cubic metres and all the timber is used for local consumption. The PNGFA does not publish any systematic record of the number of TAs that have been issued, the area that they cover, or even their location within each province (Filer 2022: 12).

This takes us back to the mystery surrounding the 'Konoagil Logging Plan'. This plan is said to justify the assertion that 'the Kamlapar PAI would have been logged over a period of two years' if it were not for the implementation of the REDD project (Aenor International 2020: 36). It is also said to have prescribed a timber harvest from 9,000 hectares of forest each year in the area over which the 'clans of Konoagil' had transferred their logging rights to NIHT or its local subsidiary (EP Carbon 2020b: 80). The reference to more than one clan might be taken to mean that the logging operation would extend beyond the forest area claimed by the Kamlapar land group by the end of the second year, but how much further would it go, and how many TAs would be required for the operation to continue for 30 years? To these questions we simply have no answers.

The mystery only deepens when we consider the advice that the Solicitor General provided to the PNGFA in 2016, to the effect that REDD projects could not be authorised under the terms of the Forestry Act once the Climate Change (Management) Act had been passed in 2015, since this second piece of legislation vested this power in the CCDA (GPNG 2016). If NIHT had indeed managed to accumulate a number of TAs by 2018, it might have been in a position to argue that the REDD project could be covered by what is called a 'climate change related project agreement' in Sections 90–91 of the Climate Change Act. And it does seem that the REDD project has secured some sort of endorsement from the CCDA (Philip 2022). This is somewhat problematic, because CCDA officials had not yet finalised the regulations that should apply to such projects when NIHT's project proposal was validated (Lang 2023). But what is more problematic is NIHT's capacity to show that its project is actually making any difference to the rate of deforestation and forest degradation in the areas where it claims to have secured the support of local landowners.

2.3 The distribution of actual logging concessions

The final version of the REDD project document states that '[t]here has been no industrial logging within the Kamlapar PAI within the past 10 years' and 'there are no logging export records from within this area' (EP Carbon 2020b: 50). This might have been the case in 2020. However, other project documents make much broader claims about the absence of commercial logging operations. According to the 2018 business plan:

New Ireland has experienced relatively little anthropogenic impacts in its southern half. A 500-ha area near the southwestern shore was impacted by a rustic timber operation for 20 years until terminating in 1996. A small palm oil operation exists in the south, but is limited by the steep topography. (Strauss 2018: 28)

The 2018 call for proposals went a step further, claiming that '[t] he island of New Ireland remains widely untouched by anthropogenic impacts' (ecoPartners 2018: 2). The final version of the REDD project document reverted to a claim that '[t]he island of New Ireland has had limited commercial [log] harvests in the past 20 years', and that was given as the reason why the reference area had been located in the province of East New Britain (EP Carbon 2020b: 63).

These broader claims are demonstrably false. Figure 2 compares the volume of round log exports from the two provinces since the turn of the millennium. It is true that East New Britain has had roughly twice the total volume of exports over this recent period — about 10 million cubic metres compared to the 5 million exported from New Ireland. But the volumes were almost identical in 2019, the year before Verra put its stamp of approval on the REDD project. And we must also be mindful of the fact that East New Britain has a considerably larger surface area — 15,274 km² as compared to New

Ireland's 9,557 km² — so the overall intensity of this particular form of 'anthropogenic impact' has been much the same across both provinces.

900000

800000

700000

600000

400000

300000

200000

Figure 2: Volume of logs (in cubic metres) exported from New Ireland and East New Britain provinces, 2000-2022

Source: SGS Annual Reports.

100000

If we limit our attention to Namatanai District, in the 'southern half' of New Ireland Province, we can see that eight different companies have been exporting logs from concessions that, between them, cover more than half of the mainland part of that district at various points in time during the period since 2000 (Table 3). None of these companies or their concessions rates a single mention in any of the documents produced by NIHT or its consultants. It seems they have been operating in a parallel universe.

East New Britain

New Ireland

Table 3: Active logging concessions in Namatanai District, 2000-2022

Logging concession	Area (ha)	Exporting companies	Years
Central New Ireland TRP	98,811	Tutuman Development	2003-2008
		Feflo (PNG)	2010-2011
		Viva Success	2012-2022
Lak TRP	80,950	Joinland Management PNG	2020-2022
Danfu TRP	56,258	Sentawan (PNG)	2006-2022
Konogogo TA	1,315	Tutuman Development	2007
Danfu Extension TA & FCA	24,851	Tutuman Development	2008-2010
		Aset Meriah (PNG)	2012-2016
Kamdaru-Siaman-Lamasa TRP	n.a.	TPT Investment	2013
		Joinland Management PNG	2021-2022
Konoagil FCA	43,520	Millionplus Corporation	2016-2022
Central New Ireland LFA	n.a.	Viva Success	2022

Source: SGS Annual Reports.

In the Konoagil LLG area, the forest conversion concession held by Millionplus Corporation merits particular attention, and might even have come to the attention of Stephen Strauss when he made reference to the presence of a 'small oil palm operation' in his business plan (Strauss 2018: 28). But it is nowhere near as small as the operation that was first envisaged in the Kamlapar Logging Plan. The National Forest Board issued a Forest Clearing Authority for what is variously known as the Konoagil Integrated Agriculture Project or the Lak-Kandas Oil Palm Project in October 2015. In April that year, Namatanai MP Walter Schnaubelt is said to have organised a meeting between local land group chairmen and members of the New Ireland Provincial Forest Management Committee in order to guarantee their joint endorsement of the project (Kenneth 2015; Filer 2019: 53).

It is hard to believe that Stephen Strauss would not have noticed that this was going on while he was negotiating his own deal with Topaiyo Holdings Ltd. Schnaubelt does not seem to have wavered in his support for the oil palm scheme, but seems instead to have used its progress as part of his successful campaigns for re-election to the national parliament in the elections of 2017 and 2022. It therefore seems reasonable to infer that the project is supported by a substantial number of the landowners and voters in his electorate. Schnaubelt is another character who rates no mention in any of the documents produced by NIHT or its consultants.

Given his position as MP, and then as national forests minister in 2021, it is likely that Schnaubelt also endorsed the reactivation of selective logging concessions in two forest areas where local landowners had agreed to transfer their timber harvesting rights to the former Department of Forests by means of a 'timber rights purchase' (TRP) agreement before the current Forestry Act came into effect in 1992. The Lak TRP agreement was signed in 1989, and the Lak concession was originally granted to a company called Niugini Lumber Merchants, a subsidiary of Rimbunan Hijau, which exported logs from the area between 1993 and 1999. The concession now known as Kamdaru-Siaman-Lamasa is based on a TRP agreement that dates back to 1973. Like the Lak agreement, this one lasted for 20 years, so it expired before the government began to record the volume of logs exported from each concession.

By 1996, when the government produced its first National Forest Plan, the Kamdaru-Huru and Lamassa forest areas were designated as 'potential areas for future development', which might be taken to indicate that little if any logging had actually taken place under the terms of the original TRP agreement. Given that both TRP agreements have expired, there are serious doubts about the legality of decisions to grant new logging concessions in the absence of new agreements between the local landowners and the PNGFA (Filer 2022: 56–7). Nevertheless, there are numerous examples of such decisions being made by the National Forest Board, so the cases

observed in the Konoagil LLG area are not exceptional. A company called TPT Investment was exporting logs from the Kamdaru-Siaman-Lamassa concession in 2013, but this concession and the Lak concession are both now in the hands of a company called Joinland Management (PNG) Ltd. This company is closely related to Millionplus Corporation, developer of the Lak-Kandas Oil Palm Project (Act Now and Jubilee Australia 2022).

Figure 3 shows as much as we currently know about the extent of these current logging concessions. The areas slated for conversion to oil palm are derived from a Powerpoint slide produced by the project proponents, and are assumed to lie within the boundaries of the forest conversion concession that they obtained from the National Forest Board. The PNGFA has not seen fit to divulge what it knows about the physical boundaries of such concessions. The boundaries of the concessions currently held by Joinland a re probably the same as the boundaries of the forest areas shown in the 1996 National Forest Plan. There is no obvious explanation for what appears to be a substantial degree of overlap between the concessions held by Joinland and the one held by Millionplus Corporation, and we are not aware of any other examples of such an overlap between different types of concession in any other part of PNG.

If we compare Figure 3 with the previous Figure 1, it should be obvious that there is also a substantial degree of overlap between one or more of these actual concessions and the more or less ambitious territorial claims that have been made by NIHT. Leaving aside the more ambitious claim made in the 2018 call for proposals, the recent Four Corners program has suggested that one logging company has already made incursions into the Kamlapar 'first instance' area (Long 2023). If that is the case, the most likely culprit would be Joinland Management in its capacity as holder of the Kamdaru-Siaman-Lamasa concession. If that is a legal concession, there is no particular reason to think that the company has been guilty of any additional illegality by logging beyond the concession boundaries.

Now if we add up the volumes of logs that have been exported from the three concessions that are currently active in the Konagil LLG area, we can see that there has been a very substantial increase in the total volume since 2016 (Figure 4). Compare this with the volumes exported from the four forest conversions concessions in the reference area in East New Britain Province (Figure 5). There we see an increase followed by a decline. That is not surprising. Once an area of forest has been cleared in preparation for the planting of cash crops, whether or not the cash crops are actually planted, there will be no more forest left to log. The harvest of logs from the Konoagil Integrated Agriculture Project is also starting to fall, and will probably fall still fur ther in years to come. But the parallel increase in the volume exported from the two selective logging concessions in the Konoagil LLG area should be a cause for some concern to anyone investing in the carbon credits produced by NIHT because the loggers are surely making a substantial addition to the volume of emissions.

NAMATANAI Kamdaru-Siaman TRP KONOAGIL King Lamassa TRP 4°45'S

Figure 3: Current extent of logging concessions in the Konoagil LLG area

Sources: PNG Forest Authority and Konoagil oil palm scheme proposal.

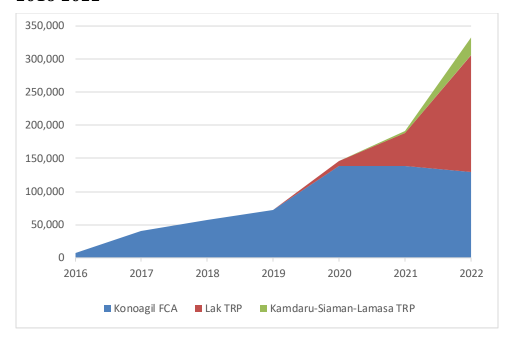
Village LLG boundary Road River

Areas slated for oil palm cultivation
Timber Rights Purchase (TRP) areas

10 km

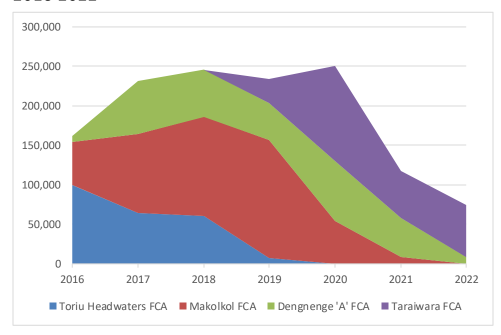
CartoGIS 23-221b_KP

Figure 4: Round log exports (in cubic metres) from the Konoagil LLG area, 2016-2022



Source: SGS Annual Reports.

Figure 5: Round log exports from the 'reference area' in East New Britain, 2016-2022



Source: SGS Annual Reports.

2.4 Land groups and society

According to the final version of the REDD project document, the Kamlapar incorporated land group (ILG), the putative owner of the PAI that bears its name, was the only ILG in the Konoagil LLG area that was already 'officially enrolled' in the project. However, 12 other ILGs in the LLG area are said to have been 'committed' to the project by 2020. These were named as the Boi Boi Marit, Kamrai Labei, Koroi Boi Boi, Koroir Kabiawai, Leo, Marnai, Sor, Silbat, Tokboi, Bongian, Limut, and Mongon groups (EP Carbon 2020b: 8–9). All are said to have entered into carbon credit agreements with NIHT (ibid.: 32).

According to PNG's National Gazette, a total of 17 land groups based in the Konoagil LLG area made applications for incorporation in the three years between 2015 and 2017. The eight whose names are marked with an asterisk in Table 4 would seem to be amongst the 13 groups, including the Kamlapar group, whose executives are said to have signed up to the REDD project. The National Gazette is not a completely reliable source of information about the number of applications that have been made or the number of groups that have been successful in obtaining certificates of recognition (Filer 2019: 18–19). The Boiboi Marit group exemplifies one of the anomalies that can be detected in the official record, because the National Gazette contains a recognition notice that was not preceded by a notice of application. It is therefore possible that one or more of the seven groups whose application notice was not followed by a recognition notice, including the Kamlapar group, did in fact get to be registered as an ILG by the Lands Department. It should also be noted that some of the village names specified in application or recognition notices do not match the names of any census units or village council wards recorded in the national census.

Table 4: Applications for land group incorporation from Konoagil LLG area since 2013

Land group name	Village(s)	Application	Recognition	ILG no.
Kamrai Sirbia	Mimias	24/07/2015	25/11/2015	358
Kamrai Lemen	Lenai	24/07/2015	25/11/2015	359
Marnai*	Kabasilaio	24/07/2015	25/11/2015	360
Suabo Pakan	Lenai	24/07/2015	25/11/2015	361
Kuvur	Semalu, Lambom	24/07/2015		
Kamrai Iat	Lambom	17/08/2015		
Bongian (Arngas)*	Bakum	23/05/2016	27/03/2017	663
Koroi Fang/Kabiawai*	Maliom	23/05/2016	27/03/2017	664
Kabai Dalim	Siaman	23/05/2016		
Kamlapar*	Watpi, King	23/05/2016		
Kuvur	Semalu, Lambom	23/05/2016		
Tokbol*	Lamasa	23/05/2016		
Unu	Tampakar	23/05/2016		
Tokbol (Rangrangos)	Rangrangos	26/01/2017	27/03/2017	662
Kamrai Label*	Nasko	26/01/2017	27/03/2017	666
Leo*	Semalu	26/01/2017	27/03/2017	667
Boiboi Marit*	King		27/03/2017	665
Lio	Lambom	4/06/2019	8/08/2019	1278
Kamlapar Lak/Kadas	Kait	12/12/2019	24/03/2022	1468
Marnai Marit	Bakum	15/11/2022		
Kuvur	Kait	12/12/2022		

Source: PNG National Gazette.

The groups listed in Table 4 are the only groups from the Konoagil LLG area that are known to have applied for incorporation or been registered as ILGs since the beginning of 2013. This means that they are the only groups that might have had the legal capacity to enter into agreements with third parties under the terms of the amended version of the Land Groups Incorporation Act that came into effect in 2012. We know that 22 groups from the Konoagil LLG area made applications for incorporation under the original (1974) version of this law between 1995 and 2010, and that their applications were almost certainly successful. It is conceivable, though rather unlikely, that these are the 22 groups that were supposedly represented by THL when it was registered in 2010 (Strauss 2018: 22). Fifteen of these groups applied for incorporation over the course of two months in 1995, probably with the aid of forestry officials who were aiming to establish a new selective logging concession under the provisions of the 1991 Forestry Act (Filer 2019: 52). That concession never eventuated. We have evidence that a group by the name of Kamlapar was incorporated in 2006, but we have not been able to find the corresponding application notice in the National Gazette. When the new legislation came into effect, all existing land groups were required to reincorporate themselves under stricter conditions, otherwise their certificates of incorporation would be cancelled.

Some of the groups that applied (or reapplied) for incorporation between 2015 and 2017 may well have done so in order to signal their support for the oil palm scheme. In 2016, Walter Schnaubelt announced that a process of land group incorporation for landowners who supported the scheme was already under way but had yet to be completed, while dissident landowners reportedly complained to the forests minister that the process of incorporation had been 'done in haste and without the involvement of the landowners' (Kenneth 2016; Nalu 2016; Filer 2019: 53). The current Forestry Act does not actually require that land groups be incorporated in order for landowners to give their consent to the grant of a Forest Clearing Authority; they can do so by means of a 'public hearing' organised by government officials (Filer 2019: 46). On the other hand,

the group executives who reportedly signed carbon credit agreements with NIHT may also have signalled their support for the oil palm scheme at some point in time. That would be consistent with the behaviour of some landowners in the Lak forest area who were prepared to hedge their bets when presented with an opportunity to cancel the 1989 TRP agreement and opt instead to support a government-sponsored forest conservation project in the early 1990s (McCallum and Sekhran 1997).

We still have to wonder why it was that seven of the groups that applied (or reapplied) for incorporation between 2015 and 2017, including the Kamlapar group, had failed to secure a recognition notice in the National Gazette by the end of 2018. If this was not an oversight on the part of the Lands Department, then it might have been due to provisions in the current legislation that enable local landowners to object to an application on the grounds that a group does not actually own the land to which it makes a claim by means of a 'sketch map' (Filer 2019: 12). We have not sighted a copy of the sketch map submitted by the Kamlapar group in 2016, but Table 4 shows that a notice of application from another group by the name of Kamlapar Lak/Kadas was gazetted in December 2019, and that this group was registered in April 2022. The members of this group were said to reside in Kait village, whereas the members of the Kamlapar group that apparently failed in its bid for incorporation were said to reside in the villages of Watpi and King, which are located to the north of Kait and within the boundaries of the PAI claimed by NIHT (see Figure 1). The second Kamlapar group is known to have challenged the legitimacy of the first Kamlapar group, and is said to be opposed to the NIHT project (Peter Dam, personal communication, March 2023).

According to the NIHT business plan produced in 2018, the landowner company THL was held responsible for the process of land group incorporation and the registration of land titles (Strauss 2018: 12). As we have seen, THL was given no role at all in the subsequent design and implementation of the REDD project (EP Carbon 2020b: 16). And we know very little of the actions that NIHT staff might have taken to ensure the

integrity of the land groups with which it was making agreements between 2018 and 2020. What can be inferred from notices published in the National Gazette is that none of the registered ILGs in the Konoagil LLG area had got to the point of submitting an application for the registration of their land titles under the amended version of the Land Registration Act before the end of 2018, nor are we aware of any such applications being made since then. So we are still dealing with a situation in which land groups have nothing more than sketch maps to indicate the extent of their claims to ownership of specific blocks of land, and most of the groups that hold customary land rights in the LLG area have not even got around to producing sketch maps because they have yet to apply for incorporation.

All this must lead us to question NIHT's claim that members of the Kamlapar clan based in Watpi and King villages, whose application for incorporation was apparently unsuccessful, really do own the whole of the area that NIHT calls its first PAI. To understand why this claim is implausible, we need to grasp a basic feature of social organisation in this part of PNG, which is that villages typically contain the members of several clans, while a single clan, such as Kamlapar, Bongian, Kamrai or Tokbol, typically has members dispersed across several villages. The clan section that consists of clan members who live together in one village may have primary or secondary rights to land within the territorial boundaries of that village. There may be some villages in which primary land rights are vested in a single clan section, but in most villages there are several clan sections with primary rights (Albert 1989). There is nothing in the legislation to prevent the landowning clan sections in one village from banding together to form a single ILG, nor is there anything to prevent the sections of one clan who live in different villages from doing so. However, the second of these moves is problematic because the land holdings of the different clan sections would rarely be contiguous. The architect of the current legislation clearly expected that each clan section in a rural

village, or possibly in a council ward, or in what had traditionally been an autonomous political community or 'tribe', would form a separate ILG (Filer 2019: 10–11).²

If, for the sake of argument, we assume that there are an average of four clan sections with primary land rights in each of the 17 council wards or each of the 42 rural village census units in the Konoagil LLG area, then the number of ILGs that might be formed in accordance with this expectation could be anything between 68 and 168. The process of land group incorporation that has actually taken place to date has clearly been messy, riddled with disputes, and very far from settling the question of which groups have primary rights to which blocks of land. The story of the Kamlapar clan's dealing with NIHT is just one aspect of this messy process. It appears that the Kamlapar clan members in Kait village, who have succeeded in incorporating the Kamlapar Lak/Ka das ILG, wrote a letter to CCDA officials in 2021 in which they disowned the actions of the Kamlapar clan members in King and Watpi villages who had done a deal with NIHT in 2015 but then failed to get their own ILG registered (Lang 2021). King and Kait are two

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² To this we might add a further layer of complexity once we allow for the fact that people also argue about which clans are actually 'sub-clans' of other clans. These are essentially arguments about which clan names take precedence over other clan names. So the members or leaders of clan X may argue that clan Y is not really a separate clan but is only a sub-clan or junior branch of clan X, while the member or leaders of clan Y may argue that X and Y have equivalent status, with separate memberships, or might even argue that X is really a part of Y. The members of the different sections of a clan who agree that it is indeed a clan in its own right, with its own name, may also argue with each other about which section is the most senior section, and that type of argument will often turn on the question of where the clan originated and how its members subsequently came to be dispersed between different villages. The point about all such disputes is that they are almost impossible to resolve, especially when they involve members of different villages or council wards. If anything, the disputes are only intensified when there is any prospect of landowners receiving monetary benefits from any commercial exploitation of their customary land.

of the three villages in the council ward called Kait, while Watpi is one of the three villages in the council ward called Watpi. We do not know whether there are Kamlapar clan members with primary land rights in all six of the villages in these two council wards, or how many Kamlapar clan members are represented by the ILG that has been registered. But it is very unlikely that any collection of Kamlapar clan members holds exclusive primary rights to all the land in NIHT's 'first instance' area.

2.5 Division of the spoils

According to a newspaper report that was most likely based on a press release from NIHT, a total of 6 million kina generated from the company's sale of carbon credits was paid out to more than 47,000 residents of Konoagil LLG area in July 2021, and this to tal comprised payments of 200 kina to each household containing children over the age of 15 (Mathew 2021).³ Individuals from the 'first instance' area who were interviewed for the Four Corners program complained that this was the only payment that landowners had so far received from NIHT, and were clearly puzzled that the money was spread so far beyond the 'first instance' area that they believed to be the true source of the carbon credits (Long 2023).

Something is clearly amiss with the figures quoted in the newspaper article. It might be true that 30,000 out of 47,000 residents of some (unspecified) area were in households containing children over 15 years of age, but it is very unlikely that there were more than 20,000 people resident in the Konoagil LLG area in 2021, and more likely that the number was closer to 15,000. So perhaps the 6 million kina was shared amongst the residents of a much larger area. Many of the households within the Konoagil LLG area would also have been in receipt of timber royalties from one or other of the three large-

³ One PNG kina is currently worth about 27 US cents.

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scale logging concessions. The royalties payable to landowners currently average 23 kina per cubic metre (Filer 2022: 14). The Konoagil landowners should thus have received a total of 19.5 million kina from these three concessions over the seven years between 2016 and 2022. We cannot be sure that they actually did receive this amount of money. If they did, then households on the end of both financial benefit streams might count themselves lucky, but their adult members would also notice that one was worth a good deal more than the other.

The question of benefit distribution between NIHT, landowners and government agencies does not receive much attention in the REDD project documentation. In the final version of the project document, it is stated that '[t]he project plans to offer communities 56% of the profits of the project ... which will go directly to clan members' (EP Carbon 2020b: 24). There are promises to provide a variety of other material benefits to local communities, but no cash values are attached to them. In 2021, a memorandum of agreement was reportedly signed between NIHT and CCDA whereby NIHT would pay a 15 per cent tax on its net profits, with 7 per cent going to CCDA and 8 per cent to the New Ireland Provincial Government (Ellison 2022; Philip 2022). That would leave NIHT with 29 per cent of the proceeds. We do not know whether these two arms of government actually received their tax revenues when the landowners received their first payment.

According to the 2018 NIHT business plan, a body called the Topaiyo Landowners Association was to be responsible for 'the distribution of the profits and proceeds from the timber and carbon projects' (Strauss 2018: 12). This body seems to have been dissolved when the timber project was abandoned and THL was excluded from development of the REDD project. According to the REDD project auditors:

Clan leadership voted that every man, woman, and child should receive their fair share of the distribution of funds and this is written into the design of the benefit distribution mechanism. In addition, each clan that joins the project must have five

committees to help manage the distribution and project implementation. (Aenor International 2020: 18)

The idea that a group with a few dozen members, including children, would be able to sustain the management of five different committees seems rather far-fetched. Yet there is no indication that they played any role in deciding which households should receive a payment of 200 kina in 2021.

The committee structure rates no mention in the template that NIHT has been using to forge its carbon credit agreements with local clans or ILGs. What is interesting about this template is that it authorises NIHT to withhold the sum of 15,000 kina from the first payment due to each group and to withhold all payments until the clan has actually secured its registration as an ILG. The 15,000 kina is divided between two portions — 5,000 kina that is to be paid to a designated firm of surveyors and 10,000 kina that NIHT will use to pay Lands Department officials and other people to secure the certificate of registration. As we have seen, a professional survey is not required for the process of incorporation, only for the registration of group titles under the amended version of the Land Registration Act. Nor is it clear why the process of incorporation should cost so much. In any case, from the numbers already cited, it is hardly possible to believe that all of the 30,000 households that supposedly got 200 kina in 2021 were members of land groups that had already been incorporated under the current legislation. We cannot think of any way to square this circle.

3 Forests for Certain: Forests for Life

FORCERT is a non-governmental organisation (NGO), registered as a not-for-profit company, which is a longstanding member of PNG's 'conservation policy community' (Filer 2005). The acronym is currently an abbreviation of 'Forests for Certain: Forests for Life'. It was previously an abbreviation of 'Forest Management & Product

Certification Service'.⁴ FORCERT drafted its proposal for what is known as the 'PNG Communities BEST REDD – Tavolo Project' in May 2021 (FORCERT 2021), but it did not make an appearance on the Verra website until August 2022.⁵ The Tavolo project was still 'under development' at the end of 2022 because it was still undergoing a final process of validation and verification. We understand that a new project document (Version 1.3) was submitted to Verra in May 2023, but most of our references in this paper will be to the earlier version submitted in 2021. There is no substantial difference in the way that the two versions deal with the questions in which we are interested.

The project document was drafted with technical assistance from another NGO called Face the Future, which is based in the Netherlands (https://facethefuture.com/). A Dutch electricity company called Greenchoice provided 200,000 euros in start-up funding, which enabled FORCERT to meet some of the costs of the validation process and trial its model for sharing benefits with local landowners. Greenchoice also made a commitment to purchase 1.2 million VCUs to be generated by the project in its first four years of operation (Peter Dam, personal communication, August 2023). The project itself is distinguished from the others discussed in this paper by its relatively small scale. It covers an area of less than 22,000 hectares in the Melkoi LLG area in Pomio District in East New Britain Province. It is clearly meant to be a 'community-based' project, and Tavolo is presented as the name of the community in which it is based. The

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⁴ In both cases, one might expect the abbreviation to be ForCert rather than FORCERT, but the latter is the title preferred by its owners and other members of the policy community, and is also the name of the entity registered with the Investment Promotion Authority.

⁵ No comments were made on the proposal at that juncture, despite the proponent's attempts to solicit such comments from a range of national and international stakeholders.

relationship between the community and the project proponent is described at the beginning of the project document.

In order to protect their forests and forest resources, whilst still obtain[ing] a revenue source, the community first approached FORCERT in 2007 to enquire into the possibility of carrying out community based small scale logging operations under the FSC [Forest Stewardship Council] Group Certification Service Network that FORCERT then managed. To become a member of this Service Network, the community organized itself first into the Tavolo Business Group, with the idea of using their FSC certified portable sawmilling operation to generate income and employment for the community, allowing them to protect their forest. When it became clear that these benefits alone would not be sufficient to guarantee this protection, the community started work with FORCERT to trial Payments for Environmental Services as additional income generation under the PNG Communities Benefits from Environmental Services Trust (PNG Communities BEST). The community then decided to organize themselves [sic] under the Tavolo Community Conservation Association and committed itself to sustainably manage their land, carrying out FSC certified small scale reduced impact logging on a dedicated part of their forest, while the remainder of their forest is put under conservation. (FORCERT 2021: 4)

According to the project document, the 'crediting period' should be 30 years and should start in 2019, since that is the year in which the various partners signed up to the project, and also the year in which another group of actors signed up to agreements that threatened a process of deforestation in the designated project area. The original project document estimates a reduction of just over 6 million VCUs over three decades if this threat is countered, but the nature of the forest conversion project posing the threat means that the bulk of these saving will be made in the first decade (FORCERT 2021: 6 –

10). The most recent project document has taken about 1 million VCUs out of the equation.

The Tavolo project is obviously meant to be a pilot project in a program that will enable a number of different communities to receive payments for environmental services (PES) from the PNG Communities Benefits from Environmental Services Trust (BEST). Before we examine the specific rationale for the Tavolo project, we therefore need to understand how FORCERT has come to establish this broader institutional framework as an alternative to the practice of community forestry, and how the sale of forest carbon credits figures in this framework. This in turn will provide an indication of the way that FORCERT aims to develop a national PES scheme with multiple partners.

3.1 From eco-forestry to environmental services

FORCERT was registered as a company in 2003 and started operation in the following year. Its original shareholders were three other NGOs — Greenpeace, the Worldwide Fund for Nature and the Centre for Environmental Law and Community Rights (CELCOR) — but most of the shares are now vested in a number of local communities. In the decade preceding its establishment, overseas aid agencies and international NGOs had invested in a number of eco-forestry or community forestry projects in PNG as part of a larger program of action to protect the country's native forests from the destructive effects of large-scale commercial logging operations. Some of these investments or experiments appeared to be successful in the short term, but it was not so clear that this kind of community enterprise would be sustainable in the longer term without the continuation of external support (Chatterton et al. 2000; van Helden and Schneemann 2000; WWF and World Bank 2000; Hunt 2002). The establishment of FORCERT was meant to address the problem of sustainability by joining all these small-scale projects together in a single network that would enable the quality of their output to be jointly certified according to the standards set by the Forest Stewardship Council. This process

of 'group certification' was meant to expand the domestic and overseas markets for the timber produced by the small-scale sawmills distributed across multiple communities and raise the prices paid to the producers. FORCERT itself was meant to escape the need for external subsidies through the collection of membership fees from the local sawmillers and the four 'central marketing units' to which they were supposed to sell their timber (Scheyvens 2006).

The subsequent history of the organisation and the network is documented in a series of external evaluation reports commissioned by the shareholders or managers, which can be downloaded from the FORCERT website (https://forcertpng.org/resources/). By 2010 it was evident that the Group Certification Service Network had failed to achieve its economic and financial objectives, and FORCERT was struggling to reconcile its role as a business enterprise or marketing organisation with its role as an agent of community development or environmental protection (Scheyvens 2009; Rosenbaum et al. 2010). By 2013 the continuing contraction of the network and the fall in the volume of certified timber sales underlined the need for a major change in the organisation's orientation (Ericho et al. 2013). The idea that FORCERT could help local communities to obtain payments for environmental services was already being touted in 2010 (Rosenbaum et al. 2010). The pursuit of forest carbon credits through community-based REDD or REDD+ projects was seen as one of the avenues through which such benefits might be secured, but this was also seen as a somewhat risky venture because of the scandal that had erupted around the invasion of PNG by foreign 'carbon cowboys' in 2009 (Melick 2010; Dam 2011). On the other hand, the establishment of PNG's UN-REDD program in 2011 was seen as an opportunity for FORCERT to engage with the PNGFA and what was then the Office of Climate Change and Development to create a new regulatory framework in which community-based REDD projects, as well as ecoforestry projects, could get more support from the national government (Ericho et al. 2013).

The change in what the name FORCERT was taken to stand for seems to have taken place when a new strategic plan was adopted in 2015, following a lengthy process of stakeholder consultation (Dore et al. 2019). The central focus of the organisation now shifted towards the production of community sustainable land use plans. Although it was recognised that these plans could generate payments for environmental services, especially for the management or protection of native forests, there was still some doubt about the feasibility of producing and distributing revenues from these sources. While the plans could still have a small business component that did not need to involve the production of timber with portable sawmills; it could just as well involve the production of cash crops like cocoa. In that respect, FORCERT began to resemble a number of other national NGOs that were already in the business of forest conservation and sustainable community development. But FORCERT also took on a more proactive role in the national forest policy process through its engagement with relevant government agencies as well as with a small selection of local communities. That is how it came to play a significant role amongst the NGOs that agreed to the formation of a new peak body called the PNG Environmental Alliance that was registered in 2022 and continues to advocate for progressive forest policy reform and robust regulation of forest carbon projects at a national level.

3.2 Benefits from Environmental Services Trust

The idea of establishing a national trust fund to distribute landowner benefits from forest conservation projects has been around for some time, and has now found its way into the national policy framework. However, questions about the management of such an institution are still hotly debated because different actors do not trust each other to manage it for the real benefit of the landowners rather than themselves. FORCERT established the BEST version when it began to conduct its experiments on the distribution of PES in 2018 (Avusi and Dam 2020), and the choice of acronym is meant to signal its superiority. The CCDA made a commitment to support the 'proposed PES

system for PNG' through a memorandum of agreement with FORCERT that was signed in January 2018, a copy of which is appended to the Tavolo project document. The FORCERT website states that the trust is meant 'to become a long-term independently managed fund to support community conservation efforts in PNG through generating additional income from environmental services'. The sale of VCUs is described as the most likely source of income in the short term.

The Tavolo project document says that discussions with members of the Tavolo community and two other 'trial communities' have led to the decision to allocate 20 per cent of revenues from the sale of carbon credits to the 'supporting organisations' (FORCERT and Face the Future), 70 per cent to local communities, and 10 per cent to different levels of government (FORCERT 2021: 12).6 The community share is to be divided between seven 'baskets' containing different public goods and services. Cash payments to individuals or families are ruled out because of the risk that money will be misappropriated or unfairly distributed (ibid.: 13). Although this model of benefit distribution is described as the outcome of negotiations with particular communities, FORCERT seems to have adopted elements of this model before the trust was established (Ericho et al. 2013).

One of the key features of the model is what has sometimes been described as a 'step-wise approach' to the problem of deciding which communities deserve support from an NGO that has limited human and financial resources to invest in partnerships that may or may not yield positive outcomes over a period of several years. The origins of this approach can be traced back to an eco-forestry program that was funded by the European Union during the 1990s (Salafsky 1997). FORCERT has since adopted a

⁶ If the government were to raise the rate of tax then this would reduce the share allocated to the communities.

'community selection matrix' with a long list of criteria by which to assess the likelihood of a positive or sustainable outcome from any particular partnership, but the latest of its external evaluations considered that the selection process was still somewhat arbitrary (Dore et al. 2019: 10). The Tavolo project document states that communities granted admission to the BEST scheme 'will have undertaken a High Conservation Values assessment, and have started their participatory community sustainable land use planning process, which will result in an agreed sustainable land use plan and community conservation laws' (FORCERT 2021: 38). The distribution of material rewards derived from the sale of carbon or biodiversity credits is not to be discussed until these steps have been completed.

3.3 Tavolo pilot project

The Tavolo REDD project has a strong claim to additionality because of the threat posed by the Kakuna-Lote Agro Forestry & Reforestation Plantation Development Project. The proponent of this agro-forestry project is a landowner company called Kakuna-Lote Resource Development Ltd (KLRDL), which is said to have purchased a lease over 68,000 hectares of land in the Melkoi LLG area from another landowner company, Rera Holdings Ltd, in 2019. The directors of KLRDL then made an agreement with a logging company called Mekar (PNG) Ltd in order to obtain a Forest Clearing Authority (FCA). According to the FCA project proposal, which was attached as an appendix to the REDD project document, about 20,000 hectares of forest in the southern part of the lease area would be cleared within a period of eight years and most of this land would then be planted with a mixture of eucalyptus, cocoa and coffee (KLRDL and Mekar (PNG) Ltd

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⁷ Mekar is a subsidiary of Vanimo Jaya, which operates a number of other logging concessions in various parts of PNG.

2019). The project proposal was approved by the provincial authorities in December 2019, despite the objections of Tavolo community leaders.

The contest over plans to log this area of native forest has a long and convoluted history that continues to cast a shadow over the current plans of different stakeholders. In 1996, some landowner representatives signed up to a Forest Management Agreement (FMA) over what is known to forestry officials as the Mukus Tolo or Tolo Mukus forest area. This enabled the National Forest Board to enter into a 'project agreement' that should have led to the grant of a Timber Permit for a selective logging operation, but the process of resource allocation ground to a halt. In 2000, a government inquiry found that the resource acquisition process had been flawed because the landowner representatives who signed the FMA only represented a minority of the landowners, and that members of some coastal communities in the LLG area were actually opposed to a large-scale logging operation (GPNG 2000).

In 2004, the former Pomio District MP Paul Tiensten engineered the design of a much bigger agro-forestry project that would have encompassed the Mukus Tolo forest area as well as a number of other forest areas that have since been cleared for oil palm cultivation, but there was some confusion about which landowner companies represented which groups of landowners (Filer 2011). In 2008, a Special Agricultural and Business Lease (SABL) over what was now being called the Mukus Melkoi area was issued to Rera Holdings, and that was the foundation on which an FCA was issued to a logging company called Double Dynasty Lumber in 2010 (Gabriel et al. 2017). By that time, leaders of the Tavolo community had already sought help from FORCERT and CELCOR to block the proposed logging operation (Scheyvens 2009). The SABL was one

⁸ This name is derived from the names of the two rivers that constitute the eastern and western boundaries of the forest area.

of several such leases that became the subject of a commission of inquiry in 2011, but the commissioner investigating the Mukus Melkoi lease failed to complete the report of his findings. As a result, the lease was not cancelled or revoked, which is why it could be acquired by KLRDL in 2019. Figure 6 shows that the SABL covers most of the Tavolo REDD project area, while the latter accounts for roughly 30 per cent of the area covered by the SABL. The area covered by the new FCA substantially overlaps the Tavolo REDD project area.

The Tavolo project document includes a map of the 'land use plan' that qualifies the local community for inclusion in the BEST scheme (FORCERT 2021: 31). This map dedicates about 15,000 out of the 22,000 hectares to conservation, including some pockets with 'high conservation value'. The remaining 7,000 hectares is mostly divided between areas dedicated to food gardens, cash crops and eco-forestry, with some allowance for part of it to be converted to one of these uses in future and part of it to be set aside as a 'disputed area'. The whole area covered by the land use plan is said to be covered by a Conservation Deed that was signed in 2019 and witnessed by the president of the Melkoi LLG.9 This agreement has been registered with the Office of the State Solicitor (Peter Dam, personal communication, August 2023).

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⁹ The proponents were not able to get the project area officially recognised as a Community Conservation Area under the terms of the Protected Areas Policy of 2014 because the Protected Areas Bill had not been passed by the national parliament when the REDD project proposal was submitted to Verra. The legislation has been delayed by arguments over control of the trust fund that is meant to facilitate expansion of the protected area network (Filer 2022: 25).



Figure 6: Relationship between the Mukus Melkoi SABL area and Tavolo REDD project area

Source: FORCERT 2021: 14

The community engaged in this agreement with FORCERT is not confined to the village or the council ward to which the name Tavolo is applied in the national census. The Tavolo Community Conservation Association (TCCA) is said to represent three communities — Tavolo, Mukus and Lausus — whose locations are shown on the land use plan, but the map also shows two other settlements called Simi and Tangolo within the boundaries of the Tavolo project area. In the 2011 census, Tangolo is the name of a community school in the Makmak council ward. Simi and Lausus villages count as wards in their own right, while the Tavolo ward contains three villages — Tavolo, Mukus and Eunga. The community represented by the TCCA consists of the Tavolo, Simi and Lausus wards, but not the Makmak ward. The Tangolo community school features in the land use plan because it is located on the border between the Simi and Makmak wards. The

three wards represented in the TCCA had a combined population of 1,088 in the 2011 census.

To get a better sense of how the residents of the Melkoi LLG area might be divided in their support for different projects, we have checked to see which villages have produced applications for land group incorporation since 2013. Table 5 shows that 13 land groups have been incorporated, and these are distributed between seven villages. Five of these villages are highlighted in red on a map showing the locations of the rural villages whose residents are likely to have been involved in the agro-forestry project proposal or the REDD project proposal (Figure 7). ¹⁰ As noted in our discussion of the NIHT project proposal, the application and registration notices give no indication of the reasons why land groups have been incorporated, but when a number of applications are made on the same day, it is reasonable to assume that they are related to a single project. The six applications lodged in May 2019 could therefore be related to the REDD project proposal, even though some of the villages from which these applications were derived are not located within the boundaries of the project area. However, ILGs have no formal role in the constitution of the TCCA.

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 $^{^{10}}$ The names of the villages did not change between 2000 and 2011, and most of them would have stayed in the same place.

Table 5: Applications for land group incorporation from Melkoi LLG area since 2013

Land group name	Village(s)	Application	Recognition	ILG no.
Litupupuna	Ulpuna	19/05/2016	31/03/2016	528
Rama	Atu	23/05/2016	21/09/2016	527
Awila	Maso	23/09/2016	27/02/2017	639
Kipolo	Maso	23/09/2016	27/02/2017	640
Chamoso	Maso	30/08/2017	11/01/2018	1015
Una	Maso	30/08/2017	11/01/2018	1016
Avila	Uvol	20/05/2019	19/08/2019	1286
Kaikaie Malel	Uvol	20/05/2019	19/08/2019	1287
Rama Simsim	Tavolo	20/05/2019	19/08/2019	1288
Sauthom	Buruwe	20/05/2019	19/08/2019	1289
Walwalpo	Weipo	20/05/2019	19/08/2019	1290
Una Lote	Tavolo	20/05/2019	19/08/2019	1291
Aluka Musenpo	Uvol	17/10/2019	12/12/2019	1318

Source: PNG National Gazette.

What we do know is that the landowner company KLRDL claims the affiliation of five of the ILGs listed in Table 5. One is the Litupupuna ILG based in the village of Ulpunai, otherwise known as Hulpuna, in the northern part of the LLG area, which was registered in March 2016. The other four are the Awila, Kipolo, Chamoso and Una ILGs, all based in the coastal village of Maso, which were registered in February 2017 and January 2018. None of these ILGs is registered as a shareholder in KLRDL. The company record lodged with the Investment Promotion Authority shows that two individuals are registered as the shareholders and six other individuals are registered as directors. As we have already noted, there is no requirement in the Forestry Act for ILGs to be party to an application for an FCA. Most of the 40 ILGs that supposedly consented to the Mukus Tolo FMA in 1996, and most of the 34 that supposedly consented to the Mukus

Melkoi SABL in 2008, have not been reincorporated under the amended version of the Land Groups Incorporation Act, so they should not be able to consent to any new project agreements.

The landowners supporting the REDD project are said to have raised a sum of K10,000 to pay for legal action to cancel the SABL (FORCERT 2021: 10). This has been supplemented by the funding that FORCERT has secured from Greenchoice. The same legal action seeks to cancel the FCA that was issued to KRLDL and its 'development partner' in January 2022. At the end of 2022, the National Forest Board resolved to impose a moratorium on the grant of FCAs pending an audit of the agroforestry projects for which they had already been granted, but we do not know what steps have been undertaken to audit the one that has been issued for the Kakuna-Lote agro-forestry project.

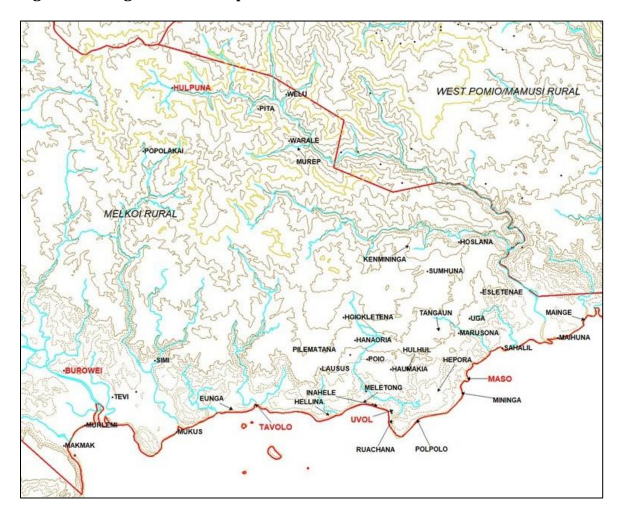


Figure 7: Village locations in part of the Melkoi LLG area

Source: PNG 2000 national census GIS.

3.4 Battle with NIHT

During the past three years, since NIHT's project proposal was submitted to Verra, FORCERT has been engaged in a struggle to challenge the validity of NIHT's claim to have the support of all the local landowners living in the vicinity of its 'first project activity instance' in the Konoagil LLG area. That is because FORCERT has a partnership with Kait village that dates back to 2007, and which has therefore been in effect for as long as its engagement with the Tavolo community (Titus et al. 2007; Scheyvens 2009).

Like Tavolo, Kait is one of the 'trial communities' that were involved in development of the BEST scheme for distributing the benefits of forest conservation. The Kait land use plan, which dates from July 2018, is reproduced in FORCERT's latest external evaluation report (Dore et al. 2019: 12). In that report it was noted that FORCERT personnel had made 13 visits to the village over the previous three years — more than to any other of the organisation's partner communities (ibid.: 19). The land use plan is also featured on the FORCERT website, where 'paramount chief' Joel Tamanriu and 'community leader' Tom Oscar are pictured standing in front of a signboard to which the map has been attached. 12

As we have seen, the Kamlapar clan members in Kait village, who succeeded in registering the Kamlapar Lak/Kadas ILG in 2022, have sought to disown the actions of the Kamlapar clan members in King and Watpi villages who apparently signed up to the NIHT project in 2015. Although this seems at first sight to be a contest between two branches or sections of the Kamlapar clan, it is also a contest between the residents of King and Kait villages, both of which belong to the Kait council ward, because the Kait land use plan is limited to the territory of Kait village, and does not cover any part of the 'first instance area' assigned to the Kamlapar clan in the NIHT project proposal (see Figure 1). Mr Tamanriu is widely recognised as the chief of the Kamlapar clan sections distributed across several villages in the Konoagil LLG area. Unlike Mr Oscar, who is listed as the treasurer of the newly formed ILG, Mr Tamanriu is not listed as a member

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¹¹ The area covered by the Kait land use plan largely overlaps an area slated for inclusion in the Konoagil oil palm scheme (Figure 3), as well as the area included in NIHT's 'Konoagil logging plan' (Figure 1), but villagers engaged in the production of the land use plan do not seem to have been aware of this additional act of alienation.

¹² https://forcertpng.org/benefits-from-environmental-services-best-carbon-credits-projects/

of its executive body. However, he does appear as a member of the Kamalapar clan in the court action that was launched in 2020 to prevent two of the clan's members from disposing of land within the territory of King village, and this action was clearly intended to prevent the alienation of Kamlapar clan land to NIHT.

This dispute has still not been resolved, but has only been complicated by a sequence of communications between staff of FORCERT, NIHT and the CCDA. The point at issue appears to be the extent of the rights that the leaders of a clan section in one village can exercise over land belonging to a section of the same clan resident in another village or land occupied by sections of other clans resident in the same village. While NIHT has made the mistake of thinking that all of the land within the territorial boundaries of King village belongs to the Kamalapar clan, FORCERT has not made the same mistake in Kait village, where the land use plan is based on a recognition that land rights are distributed between ten different clans (Peter Dam, personal communication, March 2023). When FORCERT was still an eco-forestry program, the registration of ILGs was regarded one of the qualifications for membership of the Group Certification Service Network (Scheyvens 2009). But the complexity of relationships between clan land rights and village land rights in the Konoagil LLG area has been sufficient to dissuade the new version of the organisation from basing the Kait land use plan on the incorporation of all ten clans, including the Kamlapar clan, that have land rights within the territory of this one village. FORCERT is now supporting the legal action that Kamlapar clan representatives have taken against NIHT in the National Court (Peter Dam, personal communication, August 2023).

4 Kanaka Management Services

Kanaka Management Services (KMS) is a private company based in the city of Bengaluru (formerly Bangalore) in the southern Indian state of Karnataka. ¹³ In 2022, an organisation called Environmental Finance awarded the company a prize for being the world's best developer of REDD projects. The company's own website boasts that it has won 'fifteen prestigious global awards since 2013 for consultancy and project development' in the voluntary carbon market. The website makes no specific mention of what KMS has been up to in PNG, but we rather doubt that its two adventures in that country would merit the award of any prizes at all.

In December 2021, KMS produced a document called 'REDD+ Project in Oro Province of Papua New Guinea'. The project proposed in this document covers 418,000 hectares of land — an area more than twice the size of London — which would then have made it the second largest project to be proposed under Verra's VCS framework. The proposal envisages a program of avoided unplanned deforestation yielding annual reductions in carbon dioxide emission of just over 8 million VCUs over a period of 100 years beginning in 2017. This is four times the annual number of VCUs claimed by the NIHT project.

In June 2022, KMS produced a second document called 'Integrated REDD+ Project 1 in Papua New Guinea'. The project proposed in this document is even more ambitious. It

³ The name Kanaka is derived from the Sanskrit word for gold. For peop

¹³ The name Kanaka is derived from the Sanskrit word for gold. For people familiar with the history of PNG it sounds like it might derive from the Tok Pisin word *kanaka*, which was applied to indentured labourers, and the indigenous population more broadly, during the colonial period, and is still occasionally used to designate backward or ignorant villagers. The coincidence is rather unfortunate, but may also be rather ironic.

covers 1.3 million hectares of land — an area larger than the entire country of Vanuatu — covering parts of four different provinces. This proposal envisages annual reductions in carbon dioxide emission of just over 20 million VCUs over the same period. If validated and verified, this would be by far the largest forest carbon project to date under the VCS. Substantial parts of the first project document have been copied and pasted into the second one, with some adjustments made for the scale and locations of the larger project. The Four Corners team revealed the absurdity of the first project proposal (Long 2023), but the second one is even more preposterous. Figure 8 shows the location of the Oro project and the two project locations specified in the second proposal.

We submitted a variety of critical comments on both project proposals when Verra opened the respective windows of public consultation. Several criticisms of the Oro project proposal are contained in a paper published by The Australia Institute (Hemming and Babon 2022). Some of these criticisms were concerned with the way in which KMS calculated the volumes of carbon stocks and emission reductions. In what follows we are more concerned to document the company's inability or unwillingness to use existing data sources to develop a reasonably accurate portrait of PNG's physical, social and political landscape.

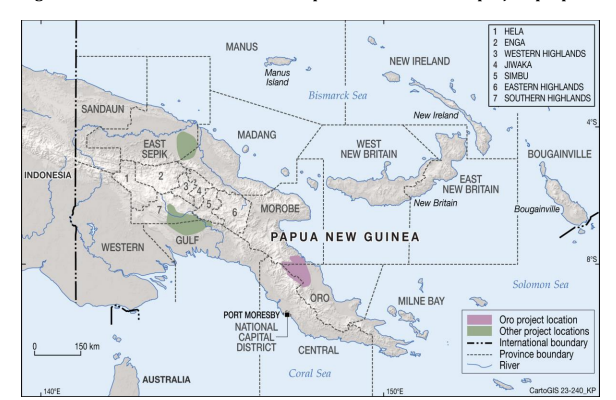


Figure 8: Location of forest areas to be protected under KMS project proposals

Sources: KMS 2021: 14; 2022: 15.

4.1 A fuzzy project boundary

The Oro project document included an initial 'project location map' with no features or landmarks that would enable the exact location to be identified. This map simply identified the boundaries of three polygons that were said to constitute the 'project area' (see Figure 9). A separate KML file was uploaded to the Verra website which provided more information about the location. This file was derived from a Google Earth image, but several of the place names on this map do not accord with place names in official government records. On this map the three polygons are bounded by red lines and located within a larger polygon that is also bounded by a red line and therefore seems to constitute the outer limit of a larger project area.

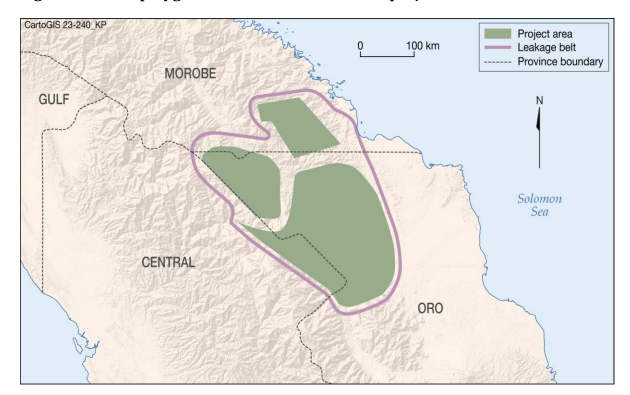


Figure 9: Three polygons that constitute the Oro 'project area'

Source: KMS 2021: 14, 36.

In one part of the Oro project document, this outer boundary is represented as the 'leakage belt' (KMS 2021: 36). This appears to mean that the space within this belt that does not fall within any of the three polygons will be the space in which the process of deforestation and forest degradation is expected to continue. The distinction between the three parts of the 'project area' and the outer limits of the 'leakage belt' is said to be based on the assumption that forests within a certain distance of existing roads and settlements are bound to continue leaking carbon dioxide.

Although the project document implies that the three polygons dedicated to forest conservation contain the 418,000 hectares from which forest carbon credits will be generated, a national newspaper article that is most likely based on a KMS press release suggests that the three polygons contain 380,000 hectares of forest reserved for

'subsistence farming and agriculture', which presumably counts as a form of leakage (Anon. 2019a). That would leave another 6,000 hectares of 'leakage' still to be accounted for. This might be the extent of a few small polygons within the leakage belt, but not within the conservation polygons, that are represented in the project document as 'leakage management areas', where there will be 'activities to avoid deforestation' (KMS 2021: 36). Since these small areas are excluded from the polygons that constitute the 'project area' in Figure 9, it is not clear whether these activities are expected to be successful.

The Google Earth image on which the boundaries of the conservation polygons and the larger project area have been inscribed also shows the boundary between Oro Province and Morobe Province to the north and Central Province to the west. Nowhere in the project document is any reason given for the inclusion of parts of Morobe and Central provinces in a project that is said to be located 'in Oro Province'. Only one of the maps contained within the project document shows the provincial boundary, and that is a 'land cover' (or vegetation) map that also seems to have been derived from the Google Earth platform (KMS 2021: 34).

The remaining maps in the project document all purport to represent the physical characteristics of the three forest polygons that constitute the 'project area', regardless of any political or administrative boundaries that might cut across them. The information in these maps is taken from a variety of sources — a digital terrain model created from an un-named satellite image, the 'Harmonized World Soil Database', the European Space Agency's land cover map, and the 'Ecoregions of the World' map produced by the Worldwide Fund for Nature. All of these data are at a scale of at least 1:15,000,000, so they are extremely generalised. Nevertheless, the KMS project document claims that maps (or diagrams) containing this information have 'an overall accuracy of over 90% and a minimum classification accuracy for each class [of] 80%'

(KMS 2021: 38) — whatever that might mean. In what follows we shall describe the whole of the area within the leakage belt as the 'project area', since the project document provides no substantial justification for the way that the boundaries of the three polygons have been delineated within the boundary of the leakage belt.

4.2 A lesson in cartography

The proponents of the Oro project could have done a much better job of mapping the characteristics of the project area if they had bothered to consult a number of spatial datasets that are already available, for the whole of PNG's surface area, at a much finer scale — mostly at a scale of 1:500,000 rather than 1:15,000,000. What we have done is to overlay the boundary of the leakage belt or larger project area, as shown in Figure 9, on a number of maps derived from these national sources.

Figure 10 shows how this outer limit of the project area is related to political boundaries and human settlements at the northern end of Oro Province at the time of the 2000 national census. The information on this map has been derived from the geographical information system produced by PNG's National Mapping Bureau, which was based on the geo-location of each individual census unit by means of a global positioning system. Here we can see that the project area embraces the whole of the Kira Rural LLG area and most of the Tamata Rural LLG area, which are two of the four LLG areas in Sohe District. The names on this map are the names of council wards, each of which contains a number of census units whose locations are also indicated on the map. The headquarters of the Kira LLG area is Kira government station in Upupuro ward, while the headquarters of the Tamata LLG area is Ioma government station in Jino ward. Neither of these places, nor any of the villages within the project area, is connected by road to the rest of the district. Both of the government stations have airstrips.

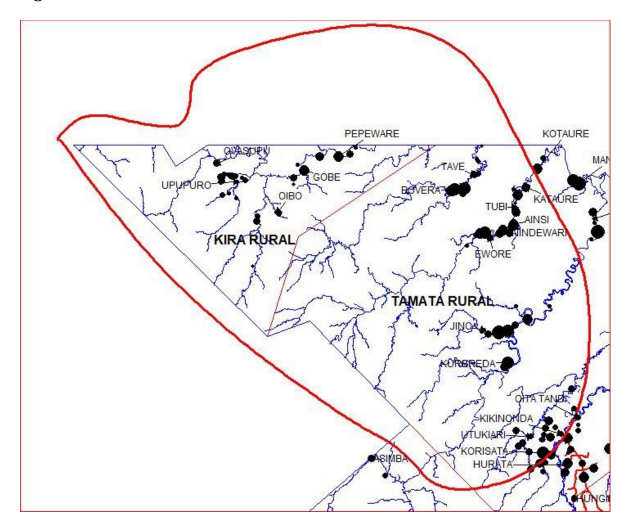


Figure 10: Kira and Tamata LLG areas in Oro Province

Source: PNG 2000 national census GIS.

4.2.1 Topography

The KMS project document states that the project area 'comprises of the Owen Stanley Range and plain low-lands' (KMS 2021: 15). The highest point in the Owen Stanley Range is Mount Albert Edward, which is 3810 metres above sea level and is located on the very edge of the leakage belt, close to the intersection between the two LLG areas and the border of Central Province. The project document goes on to state that three 'major' rivers cut across the project area, 'viz the Mai Anna River, Wana River and Tavi

River' (ibid.: 17). No rivers with these names are listed in the PNG Gazetteer, nor do they appear on the 1:100,000 topographic map sheets ('Albert Edward', 'Morobe', 'Ioma' and 'Kokoda') that cover the project location. If the authors of the document had bothered to look at these map sheets, which they do not mention, they would have seen that five rivers flow through the project location in a northeasterly direction. The Waria River flows through the Kira LLG area, which is also known as the 'Papuan Waria'. The Eia, Gira, Mambare and Kumusi rivers flow through the Tamata LLG area. The Ioma airstrip is located on the flood plain of the Mambare River. Most of the settlements shown in Figure 10 are close to the banks of one or other of these five rivers at altitudes below 600 metres above sea level.

If the authors of the Oro project document had wanted to tell us more about the physical attributes of the project areas, they could have consulted the PNG Resource Information System (PNGRIS). This dataset was constructed by the Division of Land Use Research in the Australian Commonwealth Scientific and Industrial Research Organisation (CSIRO) and then bestowed on PNG's Department of Agriculture and Livestock. The original content of the dataset was based on a variety of field surveys carried out over a period of 20 years (1953–1972), covering 40 per cent of the total land area of PNG, supplemented by analysis of two sets of aerial photographs with national coverage (Keig et al. 2019). The original purpose of this exercise was to assess the environmental constraints on 'land use' in order to assist the Australian colonial administration in the formulation of its agricultural development plans (Trangmar et al. 1995).

In the construction of this dataset, the surface area of PNG was divided into polygons known as 'resource mapping units' (RMUs) that can be construed as a distinctive set of physical environments. Each RMU is defined as a unique configuration of the following variables: (1) landform, (2) rock type, (3) altitude (taken as a proxy for temperature), (4) relief (or slope), (5) inundation, (6) mean annual rainfall, and (7) province. A total of 4,849 RMUs have been distinguished in this way, but if provincial boundaries are

removed from the list of definitional criteria, leaving only the six 'physical resource attributes', the number comes down to 4,566. This means that the average area of each physical environment is just over 100 km².

Figure 11 shows how the RMUs at the northern end of Oro Province vary in relief or degree of slope. The number 1 indicates flat land, while the number 6 indicates slopes of more than 30 degrees. This map shows that most of the project area within Oro Province has very steep slopes, as indicated by the numbers 4, 5 and 6.

Figure 11: Degrees of slope at the northern end of Oro Province

Source: PNG Resource Information System.

Figure 12 shows how the same RMUs vary in the nature of their landforms. This map shows, as one might expect, that areas with high degrees of relief consist of hills and mountains, as indicated by the numbers 50 and 51. The remaining landforms mostly consist of swamps (22 and 24) and river flood plains (15), with a few dissected fans (31). A map showing the extent of inundation, which is not included here, would reveal that roughly one third of the project area within the boundaries of Oro Province is flooded much of the time. The RMUs subject to inundation are those whose landforms consist of swamps or river flood plains.

Figure 12: Landforms at the northern end of Oro Province

Source: PNG Resource Information System.

4.2.2 Agriculture

If the authors of the Oro project document had wanted to tell us more about the agricultural practices of villagers living in the project area, or how the project itself would impact these practices, they could have consulted the dataset produced by the Mapping Agricultural Systems Project (MASP). This dataset was constructed by researchers from the Australian National University and PNG's National Agricultural Research Institute during the course of the 1990s. Their primary aim was to determine the relative sustainability of local agricultural systems under conditions of rapid population growth (Allen et al. 1995).

These systems have been mapped onto the same base map and at the same scale as was used in construction of the PNGRIS dataset. Areas of indigenous land use originally delineated by the CSIRO scientists (Saunders 1993a; Bellamy and McAlpine 1995) have been grouped into a total of 287 systems across the whole of PNG. These systems are distinguished from each other by one or more of six variables that can be taken as alternative measures of agricultural intensity. The six variables are: (1) the type of fallow vegetation cleared before planting; (2) the number of times the land is planted before being returned to fallow; (3) the period of time for which the land normally lies fallow; (4) the most important crops being cultivated; (5) the techniques used to maintain soil fertility (aside from fallowing); and (6) the segregation of crops within or between garden sites. These agricultural systems have also been allocated to provinces, so some of the 287 systems are counted more than once in the dataset because they occur in more than one province (Allen et al. 2002).

Figure 13 shows (in purple) the areas of land used for village agriculture within and beyond the outer limits of the KMS project area when the MASP dataset was constructed. These areas include land being actively cultivated and land in fallow. The land in fallow is covered by successional regrowth, some of which is secondary forest. Fallow vegetation growing on land previously used as a garden site is cleared and often

burnt before crops are planted. After one or two years under cultivation, the site is abandoned and the land is left to a natural recovery, although bananas and other fruits continue to be harvested. Land in fallow is a source of house building materials and medicines and is used for hunting pigs and small marsupials. There is hardly any resemblance between the area of agricultural land use shown in Figure 13 and the areas of 'leakage' shown in the KMS project document (KMS 2021: 36).

That part of the project area that lies within Oro Province features two agricultural systems. Both extend north into Morobe Province where they would have a different number attached to them. All agricultural systems in Oro Province have a number beginning with 6 because that is the number of the province in the national census. System 601 is mostly confined to the catchment of the Waria River and hence to the Kira LLG area. Sweet potato and other root crops are harvested within a year of being planted and gardens are then left fallow for more than 15 years. Planted sago grows in the valley bottoms and is eaten between June and September, when taro from the gardens is not available. Coconuts are planted in village settlements on benches high above the rivers, and also along the sides of streams in the valley bottoms. System 603 is located on the almost flat alluvial flood plains of the major rivers. Some parts of the system are flooded from time to time, though not to the extent that would preclude any form of agriculture. Most gardens are located near river banks so people can reach them by canoe. Only in the western part of the system are gardens made on slightly higher dissected fans. Three root crops (sweet potato, taro and yam) are planted in separate gardens. Bananas are planted everywhere. Two annual plantings are made before a fallow lasting 15 years, so land is used at twice the intensity of the other system.

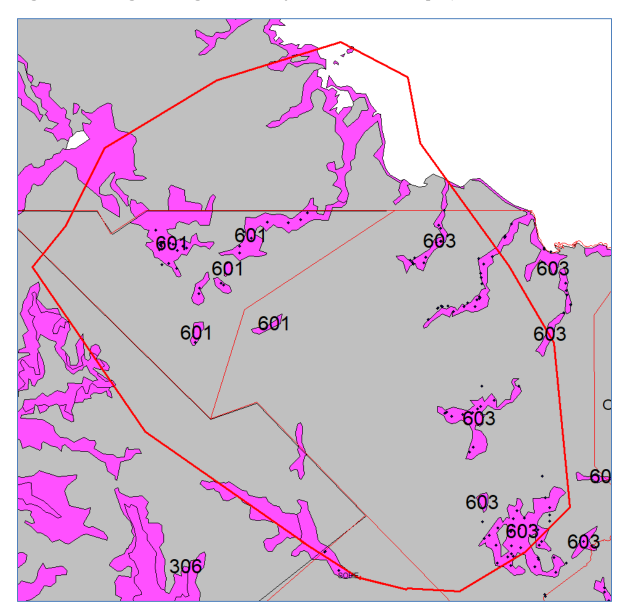


Figure 13: Indigenous agricultural systems in the KMS project area

Source: Mapping Agricultural Systems Project.

4.2.3 Logging

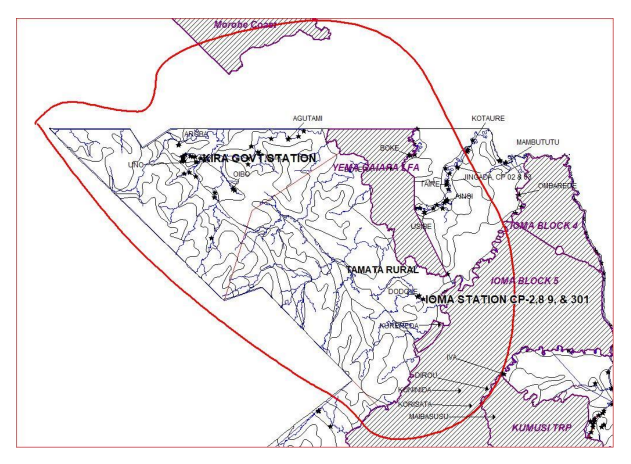
If the authors of the Oro project document had wanted to include a more accurate picture of commercial logging concessions in the project area, they could have resorted to the maps produced by the PNGFA. The PNGFA maintains a geospatial database,

currently known as the Forest Resource Information Management System (FRIMS), which contains maps of each province that show: (1) types of vegetation; (2) the boundaries of current and potential selective logging concessions in what are counted as 'production forests'; and (3) environmental constraints to logging operations. The maps in the most recently published version of this database (Turia et al. 2019) were updated between 2012 and 2016. The maps showing types of vegetation (or 'land cover') and constraints to logging use the system of classification that was developed by the CSIRO scientists who produced the PNGRIS dataset (Saunders 1993b; Hammermaster and Saunders 1995; McAlpine and Quigley 1998). The constraints to logging identified in the FRIMS dataset are variables already identified in the PNGRIS dataset — most notably degrees of altitude, slope and inundation.

Figure 14 shows five forest areas in the vicinity of the KMS project area that have been or might be subject to a selective logging concession. The Morobe Coast forest area, which overlaps the outer limit of the KMS project area, was subject to a TRP agreement with local landowners that lasted from 1991 to 2006, but is now designated as a 'proposed' concession (Turia et al. 2019: 99). This means that logging might be resumed if the landowners were to sign a Forest Management Agreement (FMA) under the terms of the current Forestry Act The Kumusi and Ioma Block 4 forest areas are designated as active concessions, even though they are based on TRP agreements that should have expired by now (ibid.: 50). Both of these forest areas are wholly beyond the outer limit of the KMS Oro project area. The Ioma Block 5 forest area, which overlaps this outer limit, and is bounded on its western edge by the Mambare River, is also designated as an active concession because it is covered by an FMA that was signed in 1997, but no logging has so far taken place in this area. The last of the active concessions covers the Yema Gaiapa forest area, which is wholly included within the KMS Oro project area. Logging of this area has been taking place at intervals since it was designated as a Local Forest Area (LFA) in 1989. This means that it was established under the terms of the Forestry (Private Dealings) Act that was repealed in 1992, so the continuation of logging

as recently as 2018 is somewhat remarkable. Comparison of Figure 14 with Figures 10 and 13 shows that the Yema Gaiapa forest area covers land that is largely uninhabited and not used for village agriculture, which might help to explain why local landowners have not objected to the continuation of selective logging operations.

Figure 14: Commercial logging concessions in and around the KMS Oro project area



Source: PNG Forest Authority.

4.3 Ambition squared

The second KMS project proposal suffers from all the limitations of the Oro project proposal, but these are even more glaring when one considers that the 'project area' is three times larger and is split between two entirely different parts of the country, so

actually consists of two different project areas (see Figure 8). The larger of these two areas appears to cover most of Kagua-Erave District and part of Nipa-Kutubu District in Southern Highlands Province, together with the northern part of Kikori District in Gulf Province. The smaller area appears to cover a large part of Angoram District in East Sepik Province and a small part of Middle Ramu District in Madang Province. Since this proposal, like the earlier one, does not contain any maps showing the relationship between these two polygons and the boundaries of districts and LLG areas, we would have to resort once again to the spatial component of national census records to establish which rural communities might be affected or involved.

At one point in the proposal, the larger polygon in the south is called Melipu, while the smaller polygon in the north is called Keram (KMS 2022: 16). The name Melipu is not listed in the PNG Gazetteer, so does not appear to be the name of any established feature of PNG's physical or social landscape. Keram is the name of a tributary of the Sepik River that flows across the border between Middle Ramu District and Angoram District. Since the two names are not explained or repeated anywhere else in the proposal, they do not seem to carry much significance for the authors of the document. However, in the absence of any other names, we shall use these two labels to distinguish the two components of this second project proposal.

The two polygons are assigned physical attributes derived from the same international sources as those that were used to characterise the three polygons in the Oro project area, so there is no point in repeating the criticism that we have already levelled at this form of description. Nor is there space here to show how all of the national datasets discussed in the previous section can be used to provide a far more detailed account of the physical and social characteristics of these two new polygons, especially because of their greater size. Even from a cursory examination of the evidence, there is nothing that the Keram and Melipu polygons obviously have in common except that they are sparsely inhabited and contain a large amount of forest. But that would be true of many

other areas of comparable size, so it is not clear why these particular areas have become the focus of attention for the project proponents. The only way in which the authors of the project document deal with this question is by claiming the support of local landowners. But that claim, as we shall see, is almost certainly unfounded.

If the authors of this second proposal had bothered to consult the published version of the FRIMS dataset, they could easily have discovered that there is only one active logging concession in either of the two project locations. This is the one known as Turama Extension in official records of round log exports from PNG. It is the largest active logging concession in PNG, covering a total of 1.3 million hectares of land in Kikori District, and is based on three FMAs signed by local landowner representatives in 1995.

The FRIMS dataset shows one proposed logging concession, in a forest area called Polopa, in the northern part of the Melipu project area. This covers about 120,000 hectares of land, part of which is in Kikori District but most of which is in Kagua-Erave District (Turia et al. 2019: 31, 50). Logging of this area would be constrained by the high degree of slope or relief. The FRIMS dataset also shows three proposed concessions in the Keram project area, in the southern part of Angoram District, south of the Sepik River, with a combined area of 840,000 hectares, but it also shows that 'serious' or 'extreme' inundation throughout the Sepik floodplain is a major impediment to any future logging operations (ibid.: 86–7). There are no proposed logging concessions in the small part of Madang Province that appears to be part of the Keram project area, and inundation would also be a major constraint to logging in this area.

4.4 Misconceived and mysterious drivers

One might expect a REDD project proposal to provide a sensible historical account of current drivers of deforestation and forest degradation in the project areas, preferably with measurable indicators of change, and use this as the basis for predicting what

might happen in the future, with or without the intervention being proposed. Neither of the KMS project proposals has managed to produce such an account.

Both proposals contain 'risk maps' that divide the initial polygons into smaller polygons or pixels that are assigned one of five degrees of risk of deforestation based on calculations that make not the slightest reference to any of the datasets we have already discussed (KMS 2021: 44–6; 2022: 43–6). The wording in the relevant sections of each project document is almost identical and illustrates the pseudo-scientific language that KMS has used to lend a veneer of credibility to its calculations. For example, the source of the information used to calculate the degree of risk is explained as follows:

Based on the identification & analysis of deforestation agents and to Project of quantity of future deforestation, the factor maps were prepared by obtaining the data such as roads, locations, waterways etc., from the open street maps. In this criteria, we used empirical approach to assess wall-to-wall approach from socioeconomic surveys, expert opinions, and field knowledge to estimate the deforestation in reference region using empirical approach. This approach was preferred due to lack of information of the areas deforested in the historical deforestation. (KMS 2022: 43)

If the reader is wondering what 'open street maps' have to tell us about parts of PNG that have hardly any roads in them, the reference is to a dataset managed by a German organisation called Geofabrik (https://www.geofabrik.de/data/download.html). The reader is not told how the 'wall-to-wall' approach was used to obtain any additional information to supplement the street directories.

In both project proposals, it is stated that '85–95% of the forested area would be deforested in the case of the absence of the Project in the lifetime of the Project' (KMS 2021: 35; 2022: 36). This conclusion is said to be based on 'literature review, field visits, hybrid Google earthmaps and expert consultations'. The risk maps actually show a low

risk of deforestation in substantial parts of each polygon, so it is not clear how this risk is going to increase between 2017 and 2117, which is the 'lifetime' of each project. None of the literature contained in the reference lists at the end of the two project documents is specific to PNG, nor is there any indication of which 'experts' were consulted in the production of these documents.

In both project documents, the drivers or agents of deforestation and forest degradation are broadly specified by means of a statement that native forests have been 'under the tremendous stress due to the logging, shifting agriculture, and plantations' for several decades (KMS 2021: 4; 2022: 4). The number of decades is not specified. There are certainly some forms of agricultural activity in all three of the KMS project areas, although 'plantations' are not easily identified. As we have seen, there is a history of commercial logging in two of these areas, though not in the third one.

Let us now consider how the authors of both project proposals have managed to misconceive the threats posed by these two forms of economic activity, and how they have managed to invent some additional drivers of environmental change that are not present at all.

4.4.1 Agriculture

The KMS project documents make no reference to a recent assessment of 'forest and land use change' in PNG over the period from 2000 to 2015, which was undertaken by forestry officials supported by experts from the UN's Food and Agriculture Organization. According to this study, 253,847 hectares of native forest disappeared between 2000 and 2015, nearly all of this former forest was converted to 'cropland', and subsistence agriculture accounted for 64 per cent of this loss (GPNG 2019: 53). This assessment needs to be treated with some caution because the deforestation caused by indigenous systems of shifting cultivation is normally a temporary, not a permanent, phenomenon. The secondary forest fallows found in many of these systems absorb

more carbon dioxide than primary or 'virgin' forests, so the systems themselves contribute little or nothing to greenhouse gas emissions over the course of the cycle of clearance, cultivation and regeneration (Filer et al. 2009).

The two KMS project documents make identical statements about the contribution of village agriculture to the process of deforestation and forest degradation. They say that 'shifting cultivation is commonly used for clearing forest', that 'a large portion of the forests are being converted to permanent agriculture and long fallow shifting cultivation', that 'most of the deforestation was done by the poor farmers and poor villagers who rely on forest lands for agriculture and fuel wood collection', and that 'cash-crop production' is adding to the damage caused by 'subsistence farming by using fire' (KMS 2021: 4, 13, 39, 42; 2022: 4, 14, 42, 82). The authors of these documents obviously think that the local agricultural systems in all three project areas have identical effects on the forest around them, despite the enormous distance between the three locations.

Since we have not provided summary accounts of what we already know about the different agricultural systems in the Keram and Melipu areas, let us just consider what we know about the dynamics of the two systems in the Oro project area. Although there may be some places in PNG where villagers have begun to clear gardens — or even establish 'plantations' — in areas that were not previously used for agriculture, this does not seem to be one of them. As in many other parts of the country, the typical response to population growth has been to shorten the fallow period on land already in use (Allen and Bourke 2009). This could entail a decline in the area of secondary forest at any given moment in time, but would not have any effect on the area of primary forest. In other words, we have no reason to think there has been any change in the boundaries of the polygons shown in Figure 13 since the local agricultural systems were surveyed in the 1990s.

Since villages west of the Kumusi River lack road access to the provincial capital or other parts of Oro Province, there is very little cash cropping. The Australian colonial administration encouraged the planting of Arabica coffee in what is now the Kira LLG area in the 1970s, but local villagers were no longer harvesting it in 1995. There is some smallholder oil palm cultivation in villages east of the Kumusi River, but not in that part of the Tamata LLG area that lies within the KMS project area. The KMS project document does not explain how further development of the road network might alter this situation.

If a REDD project were to be implemented in areas of forest that are not presently used for village agriculture, as shown in Figure 13, then local villagers might well be able to feed themselves for several years to come by continuing to grow food in the areas where they have already been growing it for centuries. And if they were to receive a share of the revenue generated by the sale of forest carbon credits, this might compensate for any restriction imposed on any other use they make of resources in the primary forest. However, there is little reason to suppose that KMS will deliver on such a promise when they cannot tell the difference between primary and secondary forest and have so far given no thought to the question of how payments will be made to local landowners, how they might be expected to spend the money they receive, or how the revenue from carbon credits will serve to reduce the rate of deforestation or forest degradation.

The villagers and landowners in the Keram and Melipu project areas might fare worse than those in the Oro project area, since the second project document appears to show that their 'leakage belt' — the area where they would still be allowed to practice subsistence agriculture — is confined to a very small ring around the outer edge of the forest areas from which they would ideally be excluded (KMS 2022: 33). But then again, we do rather doubt the capacity of KMS or anyone else to exercise such a power of exclusion.

4.4.2 Logging

Both KMS project documents assert that 'demand for the unprocessed logs from these areas from the Asian market is the greatest cause of the forest loss' (KMS 2021: 4; 2022: 4). It is true that none of the logs harvested by commercial logging operations in these areas are processed onshore, but it is not so clear that these operations have been causing large areas of forest to be 'lost'. Since both project are primarily intended to reduce emissions from a process of 'unplanned' deforestation, there might be some excuse for the proponents to ignore those logging operations that have already been authorised by the PNG government. But that is not a reason to simply ignore the question of how logging operations might contribute to the process of deforestation and forest degradation over the course of the coming decades.

When considering the contribution of large-scale commercial logging operations to this process, one needs to recognise the distinction between selective logging operations, which only remove trees of a certain size and leave the rest of the forest to regenerate, and forest conversion operations, in which the whole forest is cleared and replaced by cash crops such as oil palm. In PNG these forest conversion operations are known as agro-forestry projects. In the PNG government's recent assessment of 'forest and land use change', agro-forestry projects rank second after subsistence agriculture as a driver of deforestation between 2000 and 2015, while selective logging operations are held responsible for 92 per cent of the forest degradation that took place during those years (GPNG 2019: 53, 56-8). Forest conversion concessions are not shown on the maps in the FRIMS dataset, but none have so far been granted over the forests in the three KMS project areas, and none is likely to be granted in future because the areas in question are unsuitable for any kind of large-scale agriculture. If this is what the authors of the KMS project documents mean when they say that 'a large portion of the forests are being converted to permanent agriculture' (KMS 2021: 4; 2022: 4), then they are clearly wrong.

As we have seen, there are only two selective logging concessions that have recently been operational in the three KMS project areas — one in the Oro project area and one in the Melipu project area. Figure 15 shows the volume of logs that have been exported from these concessions in recent years. The volume exported from the Turama FMA area is obviously much greater than the volume exported from the Yema-Gaiapa LFA, but the former is a much larger area and only part of it is included within the KMS project area called Melipu. No logs have been exported from either concession since 2020, which could mean that the merchantable timber resource in both concessions has been exhausted — at least for the time being. The KMS project documents have nothing to say about what might be done to prevent the resumption of logging in forest areas that have already been degraded by selective logging operations, or how forest carbon credits might be generated from such action.

350,000
250,000
250,000
150,000
100,000
50,000

Turama Extension FMA

Yema Gaiapa LFA

Figure 15: Round log exports (in cubic metres) from two selective logging concessions

Source: SGS annual reports.

The first KMS project document also fails to explain what action might be taken to counter the threat of forest degradation posed by the existence of the FMA that covers the forest area known as Ioma Block 5 (see Figure 14). Questions were raised over the legal validity of the FMA and the long-term sustainability of a selective logging operation back in 2001 (GPNG 2001a). From experience in various parts of PNG, the likelihood of a concession being granted tends to diminish with the passage of time since the FMA was executed. The explanation commonly lies in the failure of local landowner representatives to agree on which logging company should be chosen and how the timber royalties or other benefits should be distributed. In this instance, we know that the president of the Tamata LLG expressed his opposition to the grant of a concession in 2010 (Anon. 2010), and that the current governor of Oro Province, Gary Juffa, also expressed his opposition before he was elected to the national parliament (Anon. 2011).

The FRIMS dataset delineates a number of 'proposed' selective logging concessions in all three of the KMS project areas, but it is unlikely that any of these proposals will come to fruition in the near future. The reason for this is that the National Forestry Development Guidelines attached to the current Forestry Act require that an FMA should cover an area containing at least 100,000 hectares of 'commercially manageable forest' that can sustain an annual harvest of 70,000 cubic metres of timber over a 35 – 40-year period, if the logs are going to be exported, or 30,000 cubic metres if they are going to be processed onshore (GPNG 1993). None of the proposed concessions shown in the FRIMS dataset can possibly meet these criteria, so it seems their inclusion represents some form of wishful thinking on the part of forestry officials.

In the Oro project area, these proposed concessions seem even more implausible because they are located to the west of the Yema Gaiapa concession, where the degree of slope or relief is itself a major constraint to any commercial logging operation. The KMS project document concedes as much when it states that '[t]he overall topo[graphy]

of the project area is extremely rugged, particularly in the highlands, which are characterized by sheer slopes, sharp ridges, fast-running rivers or in other words high mountain ranges intersected by alpine valleys and plateaus (KMS 2021: 15). Figure 16 illustrates this point. It is almost certain that this area is never going to be logged, so the only justification for a REDD project would be the threat posed by the expansion of subsistence agriculture. As we have seen, this threat is grossly exaggerated.

Figure 16: A view of part of the KMS Oro project area southeast of Kira airstrip



Source: photograph by Bryant Allen.

4.4.3 Mysteries

Aside from the projected encroachment of village agriculture and commercial logging, the KMS project documents posit some additional drivers of deforestation and forest degradation that simply beggar belief.

Both documents identify 'ranchers' as a third agent of deforestation, alongside the farmers and loggers (KMS 2021: 35; 2022: 36). Although the Australian colonial administration did try to introduce the practice of cattle ranching to some parts of the country, the number of cattle has steadily declined since Independence (Vincent and Low 2000). Cattle ranches are now few and far between, and none have been reported from any of the three KMS project areas.

Both KMS project documents state that timber harvested from native forests is being used for the production of charcoal and bricks (KMS 2021: 30; 2022: 31). Papua New Guineans without access to electricity use firewood or kerosene, but not charcoal, as a source of energy, and bricks are hardly ever used as a building material, even in urban areas.

The mysterious addition of cattle, charcoal and bricks to the list of 'deforestation risks' is accompanied by an even greater mystery when the Oro project document asserts that the 'risk map' includes '[r]ailways downloaded from Diva-GIS website (http://www.diva-gis.org/Data)' (KMS 2021: 44). The passage containing this assertion has not been copied across to the second KMS project document, unlike most of the other passages that deal with such risks. That may simply be an accidental omission on the part of the authors or a belated response to our own critique of the first document (Hemming and Babon 2022). In any case, there are no railways in any of the three project areas or anywhere else in PNG. We can only infer that much of the material in both project documents has simply been copied from some other project document that deals with an entirely different country.

4.5 Consultation and consent

Both project proposals state that the forests to be protected are 'directly critical to the lives and well being of most of our people' (KMS 2021: 4; 2022: 4). One might expect the authors to produce some evidence of consultation with some of the other representatives of the people they claim to represent. Yet there is no evidence of any meetings with the seven provincial governors and eight other members of parliament who are the elected representative of the people who inhabit the three project areas. Nor is there any evidence of consultation with staff of the various government agencies responsible for implementing the national laws and policies that relate to the management of forests, land or other natural resources.

Both project documents make reference to the Climate Change (Management) Act of 2015 and the National REDD+ Strategy published in 2017 (KMS 2021: 23–4; 2022: 23–4), but not to any of the other statements of government policy that have been made since KMS personnel visited the country in 2017. For example, there is no mention of the proposal to phase out round log exports that was announced in 2019 or the moratorium on voluntary carbon projects that was announced in 2022.

If this serves to explain the absence of any reference to recent drafts of various REDD+ project guidelines produced by the CCDA, one might at least expect there to be some reference to the earlier guidelines that prescribe a process for securing the free, prior and informed consent of local landowners (GPNG 2014). However, the project proponents seem only to have taken account of Section 89 of the Climate Change Act, which states a preference for 'customary landholders' to grant their consent through their membership of incorporated land groups (ILGs) registered under the current version of the Land Groups Incorporation Act. Although the two project documents identify a number of ILGs whose members and executives have supposedly granted their consent, there is barely any indication of the process by which they were

consulted, the contents of the resulting agreements, or the mechanism whereby payments might be made to the landowners. Furthermore, it is most unlikely that the ILGs named in the documents are in any way representative of anything more than a handful of the landowners in each of the three project areas.

4.5.1 Limited consent in Oro Province

The Oro project document states that KMS has entered into an agreement with four ILGs that supposedly share ownership of all the customary land in the project area. The shares attributed to each of the four groups are shown in Table 6. If we consult the pages of the National Gazette, where applications for land group incorporation are advertised, we find that one of the four groups (Konoma) applied in September 2017 and was registered in April 2018, while the other three groups applied in November 2017 and were registered in September 2018. The application and registration notices specify the village or villages in which the members of each group are supposedly based but do not specify the extent of their land claims.

Table 6: Village locations and land claims of four ILGs in Oro Province

Land group	Village(s)	Land claim (ha)
Konoma	Sedema	264,000
Mawae	Yema, Gobe, Agotame, Pepeware	59,300
Owasupu	Avihasa	77,100
Pore	Kira	18,000

Sources: PNG National Gazette 2017-2018; KMS 2021: 8.

The 2011 national census recorded five council wards and 30 rural villages in the Kira LLG area. Ovasupu was the name of one of the council wards, and Avihasa was one of the ten villages in that ward. Sedema was one of five villages in the Oibo ward. Kira was one of seven villages in the Upupuro ward. Agutame and Pepeware were two of the

three villages in the Pepeware ward, while Gobe and Iema were two of the five villages in the Gobe ward. The locations of these seven villages are highlighted in Figure 17. The combined population of the seven villages that supposedly contained the members of these four land groups was 1,195, which was just over one third of the rural village population resident in the Kira LLG area. Sedema village only contained 78 residents, and even if all of them were members of the 'Konoma' clan, it would seem rather remarkable that such a small number of people were recognised as the customary owners of such a large area of land — about 60 per cent of the 418,000 hectares supposedly contained in the larger KMS project area. Most of this land lies beyond the boundaries of the Kira LLG area. No doubt many of the 15,000 villagers living in the Tamata LLG area would have some cause to complain about the extent of this land claim if they ever got to hear about it. There is no evidence to suggest that any land groups based in the Tamata LLG area had been signed up to the KMS project, so perhaps we are meant to infer that they were all 'squatting' on land owned by the Kira people. Perhaps the same inference should be drawn about any people resident in those parts of the KMS project area that are not even located within the boundaries of Oro Province. The National Gazette gives no indication that any other land groups from this larger project area have been incorporated since 2013.

According to a newspaper article published in September 2019, members of these four land groups were also members of a single landowner association and shareholders in a single landowner company called Papuan Waria Rainforest Ltd (Anon. 2019a). The association's chairman, Jerry Geno Noese, was quoted as saying that 'a project proposal' had been sent to relevant government departments and donor agencies, although KMS was not named in the article. Mr Noese reportedly thanked staff in the Office of Climate Change & Development for providing 'guidance' and staff in the Oro Provincial

Government for supporting the process of land group incorporation. ¹⁴ He also 'warned recent illegal settlers in the project area ... to move out' and said there were plans 'to evict illegal settlers and land grabbers in the project area'.

JONGEROWA GRIEFE BAYADU
REPANGUA - OPOUBA - IGHT
JUNERA - AMIRASA JUNG
DAPEDBA KRARRAL
JONGERDWA GRIEF

BAYARU
- SEDEMA

SEDEM

Figure 17: Village locations in Kira LLG area

Source: PNG 2000 national census GIS.

In April 2022, someone claiming to represent the 'concerned clans from Kira LLG' wrote a letter to another newspaper in which they claimed that registration of the four groups had involved 'gross misapplication of land boundaries' and a failure to recognise the

¹⁴ The Office of Climate Change and Development was transformed into the Climate Change and Development Authority in 2015, but Mr Noese and his allies seem not to have noticed the change.

'properties owned by different clans within the tribes' (Anon. 2022a). The author went on to say that '[m]ediation and other legal processes were not followed prior to creating the carbon trade organisation', and that Mr Noese 'had used evasive and ignorance [sic] tactics to avoid requests for proper mediation and consultations'. Lands Department officials were asked to check the legal standing of the four ILGs and Governor Gary Juffa was asked to check the legality of the 'carbon trade plan'.

KMS summarises the process of 'local stakeholder consultation' by simply stating that 'exhaustive meetings' were held with land group and community members in the months of March and April 2017, and that 'information about community costs risks and benefits was exchanged and discussed' during these meetings (KMS 2021: 27–8). In a subsequent part of the document that outlines the project's 'monitoring plan', it is stated that community members would be organised into 'squads', 'crews' or 'brigades', led by village 'chiefs' and supported by specialised 'technicians' and KMS 'team representatives', to patrol the project area and ensure that the project agreements were being implemented (ibid.: 84–5). There is no evidence that any such activity has actually been undertaken since 2017.

At the very end of the document there are two photographs of people in meetings, but no indication of when and where the meetings were conducted or who was present (KMS 2021: 127). We might assume that both photographs were taken in 2017 were it not for the fact that the second one shows several of the participants wearing face masks, which probably means that it was taken after the onset of the COVID pandemic in 2020. Since there is no evidence that KMS personnel have visited PNG since 2017, it is not clear how the photograph found its way into the project document.

4.5.2 Minimal consent elsewhere

The second project document states that KMS has entered into an agreement with 63 ILGs that supposedly share ownership of all the customary land in the Melipu and

Keram project areas (KMS 2022: 7–9).¹⁵ As in the case of the Oro project, the land in question is divided between these groups, but only to the extent of being divided in two. One part, comprising 810,000 hectares of land, is said to belong to an ILG called Melipu Yesiki. This is presumably the whole of the Melipu project area, although this is not clearly stated in the project document. The other part, comprising 507,100 hectares of land, is said to be shared between the other 62 groups. There is no indication of which groups own how much of what is presumably the project area called Keram.

If we consult the pages of the National Gazette, we do come across a group called Melipu Yesiki, which applied for incorporation in December 2019 and was apparently registered one week after its application was submitted to the Lands Department. According to the relevant notices, the group is based in Sokere village in the Erave LLG area in Kagua-Erave District in Southern Highlands Province. If this group owns 810,000 hectares of land, then it probably counts as PNG's biggest single landowner. The total area of the Kagua-Erave District is 349,700 hectares, and the Erave LLG area accounts for roughly two thirds of it. There is no village by the name of Sokere identified in the 2011 national census.

Only one of the remaining 62 ILGs listed in the KMS project document has featured in the pages of the National Gazette since the current version of the Land Groups Incorporation Act came into effect in 2012. This is the group called Pukpuk (meaning 'Crocodile' in Tok Pisin), which applied for incorporation in January 2015 and was registered one month later, before KMS personnel arrived in PNG. According to the relevant notices, this group is based in Lamdo village in the Arabaka LLG area in Middle Ramu District in Madang Province. Lamdo village is also missing from the list of rural villages in the 2011 national census. Unlike the Melipu Yesiki group, this group actually

¹⁵ It looks as if there are 64 groups in the list, but one of them (Aoroka Ampunai) appears twice.

managed to secure a registered title to its customary land in November 2015. The notice of registration published in the National Gazette stated that the title covered 529,000 hectares of land, which is more than the size of the project area called Keram in the KMS project document. Keram is actually given as the name of the land owned by the Pukpuk group in the title notice. But the apparent size of its property is most likely an illusion. The scale attached to a copy of the survey plan that one of us obtained from the Lands Department reveals that the area is in fact only 529 hectares, even though the surveyor has written '529,000.00' in the middle of it (Filer 2019: 21). If the ILG is actually based in a single village, we might infer that the village is located on or near the banks of the Keram River.

Issues of the National Gazette published since 2012 contain no trace of any of the other 61 ILGs listed in the KMS project document. They might conceivably be groups that were registered before 2012, but the project document seems to acknowledge that such groups would not be able to enter into a project agreement unless they got themselves reincorporated under the current legislation. The only alternative is that these groups do not exist, even on paper, except on the three pages of the KMS project document.

The passages on 'local stakeholder consultation' and the content of the project's 'monitoring plan' have been copied, word for word, from the Oro project document to this second project document (KMS 2022: 28–29; 69–72). As a result, the second document also states that 'exhaustive meetings' were held with members of all these real or unreal ILGs in the months of March and April 2017, at the very same time that meetings were supposedly being held in Oro Province. Whoever copied these passages apparently failed to notice that this contradicts the statement made elsewhere in the second document that 'patrolling activities' in the Keram and Melipu project areas were not undertaken until November 2017 (ibid.: 9). Given the enormous size of these two areas, and the number of rural villages that they contain, it would have been quite impossible for a single team of consultants to have consulted all of the customary

landowners in less than a month. Since no photographs of villages or village meetings are attached to this project document, there is no evidence that visits were actually made to any of these villages in 2017, or that any patrols have been mounted since then.

5 Mayur Resources or Renewables

In January 2022, Australian company Mayur Resources Ltd (MRL) informed the Australian Stock Exchange that its wholly owned subsidiary, Mayur Renewables PNG Ltd, had been granted 'its first forest carbon concessions in Papua New Guinea, demonstrating material progress on its commitment to achieve "net zero" carbon emissions for its nation building projects in PNG' (MRL 2022a). In the webinar that followed, ¹⁶ managing director Paul Mulder said that his company was assessing three potential concessions under the terms of an agreement with the PNGFA, and was initiating a carbon verification process through discussions with 'the world's premier REDD+ developers, marketers and carbon traders to bring the projects to fruition'. He was expecting the first project to be verified within 18 months.

Mulder made it clear in his presentation that the point of this exercise was to offset the carbon emissions from the Central Cement and Lime Project that he was planning to develop in proximity to the natural gas liquefaction plant operated by Exxon Mobil in Central Province, close to the nation's capital, Port Moresby. This was the latest of several business ventures that MRL had been investigating over the course of the previous decade. One of the earliest ventures was a proposal to develop PNG's first large-scale coal mine, which did not go down well with environmentalists (Fletcher and

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 $^{^{16}\} https://www.youtube.com/watch?v=bcFb5GKcBxI$

Kuman 2020). This proposal appears to have been shelved in favour of the quicklime quarry and its associated carbon offsets.

In June 2022, MRL announced that it had entered into an agreement with Australian oil and gas giant Santos to develop a 'portfolio of nature-based carbon offset projects' in PNG that would preserve '1.4 million hectares of pristine rainforest', beginning with an area of 'up to 800,000 hectares in the Western Province' (MRL 2022b). Under the terms of this agreement, Santos would provide MRL with a loan of 3 million US dollars to fund, amongst other things, 'ongoing detailed feasibility and landholder consent work'. Santos had an interest in securing its own carbon offsets from PNG as a result of its acquisition of the oil and gas assets of the smaller Australian company Oil Search at the end of 2021.

In a conference call related to the announcement of this new partnership, MRL suggested that the forest area in Western Province could yield Verra-certified carbon credits worth 100 million US dollars a year from an initial capital expenditure of 10 million dollars, that operating costs would be capped at 10 per cent of annual revenue, that landowners would receive 54 per cent of the net income, national and provincial governments would get 30 per cent by way of taxes and levies, while the remaining 16 per cent would accrue to the developer as a net profit (Lang 2022a). One month later, these exciting prognostications were given a jolt when the National Forest Board announced that it had cancelled the three forest carbon permits that covered this area (Lang 2022b).

The forest area in question is known to forestry officials as Kamula Doso, these being the names of two of the languages spoken by the people who claim to be its customary owners. Its 'pristine' quality is partly due to the fact that very few people reside within its boundaries. Foreign investors have been trying to get their hands on it for the past 25 years, but none has so far had much success because they have not been able to persuade all the landowners who do or do not live there to agree on any plan for its

exploitation or conservation. There is no good reason to think that MRL will be any more successful in forging such an agreement.

5.1 Failure of the first FMA and the first REDD project

Between 1996 and 1998 a substantial number of land groups from four local government areas in Middle Fly District were incorporated for the purpose of signing an FMA that would enable the PNGFA to grant a selective logging concession over the Kamula Doso forest area. Individuals purporting to represent 52 of these land groups signed up to the FMA in 1998 (GPNG 2001b). The process of incorporation was not undertaken or even supervised by forestry officials. It was organised by a landowner company called Wawoi Tumu Holdings Ltd (WTHL), which had already entered into some sort of partnership with Wawoi Guavi Timber Company (WGTC), a wholly owned subsidiary of PNG's biggest logging company, Rimbunan Hijau (RH). WGTC had been granted concessions over three different parts of the Wawoi Guavi forest area in 1990. These were combined into a single concession in 1992, and WGTC has been logging it ever since. In the early 1990s, RH was attempting to obtain a concession over the adjacent Makapa forest area, but a lengthy process of political contestation eventually placed that concession in the hands of other Malaysian logging companies — first Innovision and then Vanimo Jaya (Wood 1997). Logging of the Makapa concession began in 1999 and also continues to the present day. Figure 18 shows the spatial relationship between the three forest areas.

The Wawoi Guavi and Makapa concessions are both based on TRP agreements between the state and local landowners that were concluded before the new Forestry Act came into effect in 1992. These agreements did not require a process of land group incorporation as the mechanism by which landowners would consent to the alienation of their customary rights. Forestry officials did make some attempt to convert the Makapa TRP into an FMA in the early 1990s, and a number of land groups were

incorporated for this purpose, but nothing came of this effort. Nor were they entirely satisfied with the process that led to the FMA that covered the Kamula Doso forest area. In 1999, the National Forest Board decided to allocate the area to WGTC as an 'extension' to the existing Wawoi Guavi concession instead of putting it out to tender, as was the standard practice. A subsequent inquiry by PNG's Ombudsman Commission found that the board had been unduly influenced by RH's promise to construct a veneer factory at Panakawa, close to the existing sawmill at Kamusie, but it also found that the FMA was invalid because the individuals who signed it were not truly representative of the 52 land groups that had been incorporated by the landowner company WTHL (GPNG 2002). What had gradually become apparent during the course of the 1990s was that the process of land group incorporation — at least in this part of the country — had not had the effect envisaged by the new forest policy framework designed in 1991. It had clearly not disrupted the relationships of partnership or patronage between landowner companies and the various foreign investors seeking access to the forests that grew on the land that their partners or clients did not actually own.

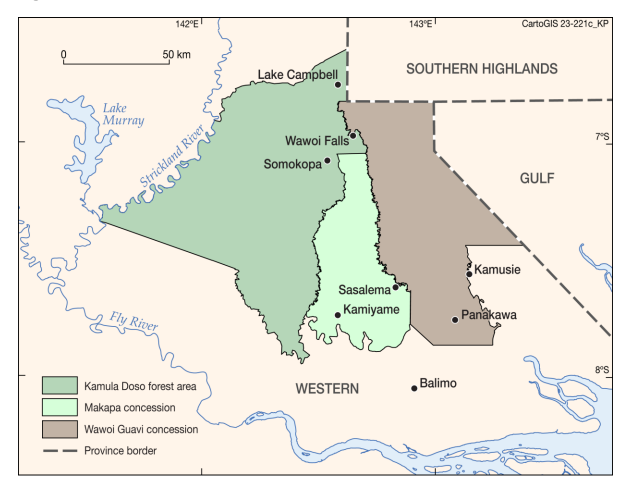


Figure 18: Three forest areas in Western Province

Source: CartoGIS, ANU.

WTHL was just one of several landowner companies whose directors purported to represent a majority of the customary owners of one or other of these three forest areas. Some of these companies had a number of incorporated land groups registered as their shareholders, but this did not mean that the executives — let alone the ordinary members — of these land groups were party to the negotiations that took place between the company directors and the assortment of foreign investors. Some of these landowner companies were only active for the fairly brief period in which their foreign partners or patrons were actively seeking access to local forest resources. Some were directed or supported by local politicians whose own influence was curtailed when they

lost an election. The company that had the best claim to represent the majority of the customary owners of the Kamula Doso forest area — both then and now — was the one called Tumu Timber Development Ltd (TTDL). At the last count, this company had 82 land groups as its registered shareholders, but there is no way of knowing which particular areas of land or forest belong to which of these groups. The one thing we do know about this company is that its directors have generally been united in their opposition to RH and its subsidiaries, and certainly did not support the decision made by the National Forest Board in 1999.

The Ombudsman observed that further steps to allocate a logging concession over the Kamula Doso forest area were effectively blocked when the Morauta Government imposed a general moratorium on the grant of new concessions in 2000 while making simultaneous amendments to the Forestry Act that would outlaw the type of decision that had been made by the National Forest Board in 1999. However, the moratorium was lifted when Michael Somare succeeded Mekere Morauta as prime minister in 2002, and litigation over the board's decision continued until 2010, when WGTC finally conceded that the FMA was invalid and therefore surrendered its claim over the concession (Bird et al. 2007: 6–7; Gabriel and Wood 2015: 338).

In the meantime, the Kamula Doso forest area had become the site of a new set of development or investment proposals that did not require the existence of a valid FMA. By the end of 2007, two Australian entrepreneurs were attempting to garner the support of a variety of state actors for their own proposals. Neville Harsley and his company, Independent Timbers and Stevedoring Ltd (ITSL), were looking to use the revenues from some sort of logging operation to fund the construction of a road network that would connect the township of Kiunga to Wawoi Falls and enable local villagers to access markets for their agricultural produce. Kirk Roberts and his company, Nupan Ltd, were looking to establish a network of corporate interests through which they could market carbon credits from the avoidance of deforestation

and forest degradation. Both men regarded TTDL as the representative body through which they might be able to secure some semblance of landowner consent to their proposals (Filer and Wood 2012: 671–3).

It was Harsley who arranged for TTDL to secure a Special Agricultural and Business Lease (SABL) from the Department of Lands and Physical Planning in 2009. The idea was that TTDL would then issue a sub-lease to ITSL so that the latter could exploit some loopholes in the Forestry Act by obtaining a Forest Clearing Authority or a number of separate Timber Authorities to authorise the logging operation. Gazettal of the lease sparked a complex legal struggle between the two entrepreneurs and their local supporters for control of the TTDL board (Wood 2015). Although TTDL submitted a REDD project proposal to the former equivalent of Verra in 2010, it looked as if Harsley had won this battle by the end of that year because Roberts had given up and gone home (Filer and Wood 2012: 673–4). However, Harsley's own activities were then subjected to critical scrutiny by a Commission of Inquiry into SABLs that discovered the absence of genuine landowner consent to most of those that were investigated (Mirou 2011, 2012, 2013: 510–30). The SABL granted to TTDL was then cancelled by the National Executive Council in 2014 (Filer and Numapo 2017).

5.2 Fresh confusion in the corridors of power

The new plan to turn the Kamula Doso forest area into the site of a 'forest carbon concession' was almost certainly conceived after Prime Minister James Marape had

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¹⁷ The subsequent story of attempts by ITSL and its mysterious shareholders to maintain control over the area (or receive massive amounts of compensation from the PNG government for its purported act of expropriation) are recounted in an article that can be viewed at https://pngicentral.org/reports/how-a-murky-foreign-outfit-attempted-to-bankrupt-png.

appointed Walter Schnaubelt to replace Solan Mirisim as forests minister in January 2021. Schnaubelt nominated Keith Iduhu, a lawyer by profession, to be his representative on the National Forest Board, and Iduhu was duly elected as chairman by the other members. Negotiations with MRL may not even have started until the second half of the year, after John Mosoro had been appointed to replace Tunou Sabuin as the managing director of the PNGFA. Between them, Iduhu and Mosoro arranged for Mulder to seek the board's support for his new scheme. The fourth player in these negotiations was Chalapan Kaluwin, director of the Centre for Climate Change and Sustainable Development at the University of PNG, who was acting as a consultant to MRL at the same time that he was being asked to review the Forestry Act in order to create a new legal space for this kind of project to be authorised.

The plan was first made public in October 2021, when journalist Dale Luma conducted an interview with Schnaubelt and Iduhu after the two men had attended a session on climate change at the Dubai World Expo. Iduhu told Luma that

forest carbon would be classified as forest produce and not just timber hitting the ground. That is an area the [PNGFA] is looking into and also advancing the mandate of the authority into this unique area to capture forest carbon and put it on as a viable commodity for economic development and exchange of both sustainable renewable energy going into the future. (Luma 2021)

Mention was made of an 800,000-hectare forest area, but Kamula Doso would not be revealed as the main target of this exercise for several months. Schnaubelt's support for the new scheme may seem rather odd, given his opposition to the forest carbon project proposed by NIHT in his own electorate. But Schnaubelt had nothing much to lose by supporting the deal with MRL, so long as that deal was only concerned with forests in other electorates. Nor does he seem to have played an active role in the negotiations before he authorised the grant of three forest carbon permits to MRL shortly before he was ousted from the ministry.

The architects of the new scheme may or may not have been aware of legal advice from the State Solicitor to the effect that the PNGFA did not have the power to authorise REDD projects once that power had been vested in the CCDA by means of the Climate Change (Management) Act of 2015 (GPNG 2016). But they do not seem to have taken account of the fact that forestry officials had already been engaged in the process of securing landowner consent to a new FMA that would allow for the grant of a new selective logging concession over the Kamula Doso forest area. ¹⁸ They could have used their knowledge of this fact to bolster their own case for a REDD project that would avoid the imminent threat of forest degradation, but there is no evidence that they did so.

According to Ruth Turia, former director for policy and planning in the PNGFA, a new FMA covering all three of the 'blocks' in the Kamula Doso forest area was 'executed' in November 2020, two years before the National Forest Board was apprised of Mulder's forest carbon scheme. However, information obtained from other sources suggests that the new FMA might have been as faulty as the one that was signed in 1998. We have first-hand evidence of forestry officials discussing the option of a new agreement with some of the local landowners at Kamiyame village in November 2019. The officials attending this three-day meeting left most of the first two days' discussions to landowner representatives. Figure 19 shows a blackboard on which someone has written the names of 15 ILGs whose executives were aiming to be recognised as customary owners of the forest resources in Block 1, but we do not know who might have signed what sort of document at the end of the meeting. The 15 ILGs whose names

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¹⁸ Unlike most of his predecessors, John Mosoro was not recruited from within the ranks of the National Forest Service, and may not have had the opportunity to consult with other senior officials before he endorsed the new scheme.

appeared on the blackboard were amongst the 52 that were shortly afterwards registered as shareholders in a new landowner company called Kamula Doso Forest Resource Development Ltd (KDFRDL). The directors of this company presumably arranged for additional meetings to be held with representatives of the remaining ILGs in order to gain their support for the new FMA.

Figure 19: Land group validation process in Kamiyame village, November 2019



Source: Photo by Michael Wood.

We do not know the extent to which forestry officials were involved in any additional meetings, nor do we know the extent of the support that the directors of KDFRDL were seeking or obtaining from RH or Vanimo Jaya. Both logging companies would have a fairly obvious interest in logging the Kamula Doso forests, since the volume of merchantable timber in the Wawoi-Guavi and Makapa concessions is steadily diminishing and the TRP agreements on which they are based are due to expire within the next decade. The volume of round log exports from both concessions shows a downward trend in recent years (see Figure 20). RH might be especially keen to secure

a new source of raw material for its facilities at Panakawa and Kamusie, which can process up to 350,000 cubic metres of timber each year, but have not been operating at full capacity for some time (Pouru 2020). And RH might well have expected, on the basis of past experience, to be awarded the new concession if and when it were put out to tender by the National Forest Board, especially if it had a strong show of support from the local landowners.

200,000 180,000 160,000 140,000 120,000 100,000 80,000 60,000 40,000 20,000 0 2016 2017 2020 2021 2022 ■ Wawoi Guavi TRPs ■ Makapa TRP

Figure 20: Round log exports (in cubic metres) from two existing concessions, 2016-2022

Source: SGS Annual Reports.

However, the extent of this support was still open to question for two reasons. The 52 ILGs that were registered as shareholders of KDFRDL do not appear to have been reincorporated in accordance with the provisions of the new version of the Land Groups Incorporation Act that came into effect in 2012, which casts some doubt on their legal capacity to enter into any new agreement with the government or anyone else. At the

same time, the directors of the other landowner company, TTDL, in which many of these groups are still registered as shareholders, have continued to oppose the grant of a new logging concession to either of the logging companies already operating in that part of the country.

From the pages of the National Gazette we learn that 25 land groups that look very much like claimants to ownership of some parts of the Kamula Doso forest area did indeed apply for incorporation under the new legislation on the same day in November 2019, but their names do not resemble those of the groups listed on the blackboard in Figure 19, only one or two of them were listed as shareholders of KDFRDL, and most are not even listed as shareholders of TTDL. On the other hand, it seems that they have not been granted certificates of recognition. Three years later, in November 2022, a separate collection of 18 land groups applied for recognition on the same day, and were duly registered on the same day in March 2023. Most of these groups are amongst the registered shareholders of both KDFRDL and TTDL, but it is hard to see how their incorporation could retrospectively justify an FMA that should have been signed by the representatives of a considerably larger number of ILGs.

5.3 Reign of terror on the ground

If RH or Vanimo Jaya were actively seeking landowner support for a new FMA in 2019, they might have changed their minds since then. One of the national newspapers reported a raid on Vanimo Jaya's logging camp at Sasereme (or Sasalema), in the Makapa forest area, in November 2019, although the raid probably took place in September or October. According to the newspaper report, a group of well-armed Huli bandits from Hela Province had travelled down through Southern Highlands Province, and had been terrorising villagers in the area around Wawoi Falls before they descended on the logging camp, where they murdered two Chinese storekeepers while robbing their trade store (Anon. 2019b). Shortly afterwards, the bandits extended their

reign of terror into the Wawoi Guavi concession. During one raid they kidnapped workers from the logging camp at Kamusie and, according to some sources, drove them to Wawoi Falls before releasing them on payment of another substantial ransom (Anon. 2020a). Local villagers were also terrorised, trade stores were ransacked, women and girls were raped. Our informants have told us that another raid was conducted in June 2021, but the gangsters were chased away after two gang members had been shot.

Security concerns were a major factor in the suspension of logging and processing operations in the Wawoi Guavi concession in 2020 and 2021 (Anon. 2020b; Honey 2021). This was confirmed in a recent statement by Kanawi Pouru, RH spokesman and current president of the Forest Industries Association, who blamed the raids for closure of the Panakawa plywood and veneer mill in 2020 and said that their continuation might now lead to closure of the Kamusie sawmill as well (Anon. 2023b). In a recent petition to the prime minister, local landowners claimed that RH alone had paid out 2.8 million kina in ransoms to kidnappers since 2020 (Woti 2023), though we have not been able to verify this figure.

The reign of terror in this part of Western Province was only brought to the attention of an Australian audience when the bandits held a team of archaeologists to ransom in March 2023, but the threat to the logging industry shows no signs of abating (Chandler 2023). It would be somewhat ironic if these activities had the simultaneous effect of dissuading the logging companies from venturing any further into the forest while

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¹⁹ A more recent raid on the village of Walagu, which lies to the north of the Wawoi Guavi concession, resulted in the abduction and rape of 17 women and girls and caused national outrage (Anon. 2023a). The Huli gang responsible for this assault is said to have numbered 40 men, some of whom may well have been involved in previous raids.

making it even harder for Paul Mulder's enterprise to acquire forest carbon credits on the basis of a claim to be protecting the forest from this threat of industrial exploitation.

5.4 The current legal stalemate

There is no evidence to suggest that Walter Schnaubelt's removal from the forests ministry at the end of 2021 was related to his endorsement of the forest carbon permits issued to MRL. However, Solan Mirisim's return to the ministry that he had previously held in 2019 and 2020 does seem to have ushered in a change of heart amongst members of the National Forest Board. Chairmanship of the board was transferred from Keith Iduhu to Mirisim's own nominee, Faith Barton Keene, who had previously held that position in 2020, when the board supposedly approved the new FMA.²⁰

The board resolved to cancel the forest carbon permits in April 2022, but news of this decision was only made public three months later, by means of an advertorial in the local newspapers, after MRL had announced its new partnership with Santos (Anon. 2022b). The reason given for the board's decision was that MRL was not registered as a 'forest industry participant', but that omission could easily have been remedied. The State Solicitor's previous legal advice, or the legal status of the new FMA, could have been more important factors in the decision. Paul Mulder claims that he was not even informed of the board's decision until the day before it was broadcast to the public, and he responded by declaring that MRL would challenge the legality of the board's decision (Anon. 2022c).

 20 Iduhu then set his sights on getting himself elected to the national parliament, where he now

represents the newly created electorate of Hiri-Koiari in Central Province.

Even before the board had made its decision, MRL had engaged a local company called Social Environmental Research and Consultancy Services (SERACS) to begin the 'landholder consent work' that was to be funded from a portion of the funds that Santos had agreed to invest in the forest carbon project. A SERACS team led by Bougainvillean anthropologist Rodney Kameata made several trips to villages containing the customary owners of the Kamula Doso forest area between March and October 2022 (Rodney Kameata, personal communication, March 2023). On the occasion of their trip to Wawoi Falls and Lake Campbell in July that year, they were escorted by a contingent of five soldiers to mitigate the risk of attack by the Huli gangsters (see Figure 21). The Four Corners program questioned the degree of landowner consent that was obtained in the course of these field trips (Long 2023), but we have no evidence to indicate that it was less free or less informed than the semblance of consent that had previously been put together for the new FMA. We cannot even be sure how many landowners would have granted consent to both of the agreements that were placed before them.



Figure 21: The SERACS team at Lake Campbell airstrip, July 2022

Source: SERACS.

At the end of August 2022, the new forests minister Salio Waipo conceded that the question of how to regulate forest carbon projects was still 'floating' between his own ministry and the one responsible for climate change (Tarawa 2022), but promised to deal with the matter through the long-promised amendments to the Forestry Act that still have not seen the light of day. At the beginning of November, MRL was reassuring investors that it was still in the business of providing the government and local landowners with 'a far superior financial, social, and environmental alternative/outcome to commercial logging' (MRL 2022d: 25). Its partnership with Santos appears to have been renewed or extended at the end of the year (Anon. 2022d). At that juncture, there were two sides to the legal stalemate. TTDL had challenged the legality of the new FMA while MRL was challenging the legality of the decision to cancel the forest carbon permits. The question of landowner consent was being raised in both cases, but there is as yet no sign of a judicial resolution (Rodney Kameata, personal communication, June 2023).

6 Conclusion

The project proposals reviewed in this paper vary in the extent to which they satisfy the four criteria by which forest carbon projects create value in the voluntary carbon market. If we only consider the project documents submitted to Verra, we must conclude that those produced by NIHT and KMS have a much lower level of credibility than those produced by FORCERT, even though they differ in the nature of the errors they contain. Since the MRL proposal has yet to produce the same kind of document, we cannot make a similar assessment of its quality.

One of the most notable differences between the NIHT and KMS documents is the way in which they fail to deal with the criterion of additionality. The KMS documents grossly exaggerate the threat of deforestation and forest degradation in all three project locations, while the NIHT documents appear to underestimate this threat, at least in the

Konoagil LLG area and the rest of Namatanai District. The KMS documents imagine threats that simply do not exist and cannot therefore demonstrate that revenues from the sale of carbon credits will serve to reduce the volume of emissions that would be generated if these threats were to be realised. The NIHT documents posit another threat that seems to be exaggerated, which is NIHT's own plan to log part of the Konoagil LLG area, but pay no attention whatever to logging operations that are currently responsible for the process of deforestation and forest degradation in this same area. The FORCERT and MRL proposals make a better case for additionality, if the proponents can demonstrate a capacity to prevent the National Forest Board from granting new logging concessions, or to reverse an allocation that has already been made, but it is not clear whether MRL knows how to do this under the terms of the current legislation, and it is not clear whether FORCERT will actually succeed in its current litigation.

It is hard for any project proponent to make a convincing case for the permanence or durability of any agreement covering the use of customary land if the agreement is not legally binding. The length of the 'crediting period' claimed by the proponents of forest carbon projects submitted to Verra is normally specified as a certain number of decades, and three decades is the period normally claimed. Since NIHT has underestimated the threat of logging in the Konoagil LLG area, it is hard to believe that it will be able to conserve a large area of forest for that length of time by means of dubious contracts with a minority of local landowners. There is no credibility at all in the claim made by KMS that it will be able to control the destructive behaviour attributed to local landowners for a period of 100 years in the absence of anything other than a program to train some of them to police the behaviour of the rest. FORCERT has a better claim to the enduring support of those local communities with whom it has taken the trouble to develop a partnership, but the cost of maintaining such partnerships is quite substantial.

The two KMS proposals do discuss the problem of leakage, but only to the extent of suggesting that local villagers will intensify their exploitation of native forests in what are described as the 'leakage management areas' surrounding the areas of forest from which carbon credits will be generated. This amounts to little more than a sign of the proponent's failure to produce the sort of 'land use plan' that figures in the Tavolo project document. That is because the KMS documents, like the NIHT documents, do not contain a valid account of the current pattern of land use in their respective project locations, let alone a valid historical account of the way that this pattern has been changing over time.

FORCERT is the only project proponent that has so far managed to show that it has a set of procedures to safeguard the interests of local landowners when making conservation agreements, although we cannot tell what further steps MRL might take in this direction. The NIHT proposal recognises the need to secure free, prior and informed consent for its project, and also the need for an equitable benefit-sharing agreement, but we are not persuaded that these requirements have been met. The KMS proposals contain very brief discussions of 'safeguards' that merely postulate the absence of any negative impact on local livelihoods, despite the limits to be placed on local agricultural practices, and make a thoroughly unconvincing case for the extent of current and future consultation with local landowners.

Given the flaws we have identified in the NIHT and KMS project documents approved by Verra, we must now ask whether something could be done to improve the quality of the validation and verification process whereby forest carbon projects are currently being certified. When we offered our critical comments on the two KMS project documents in 2022 Verra 2022a, 2022b), we tried to discover the process by which Verra's own staff review the quality of the documents submitted by project proponents before posting them to its website, and how they then respond to the comments received during the brief period of public consultation. We did not receive any response to our inquiries.

In September 2022, Verra did write to inform KMS that it would not be proceeding with registration of the Oro project because it had 'failed to demonstrate conformance with VCS rules or requirements' (Mukherjee 2022). However, it seems that no steps were taken to suspend the registration of the second KMS project, which we consider to be even less credible, and KMS was allowed to resubmit a revised version of its Oro project document, which is why the Oro project still figures on the Verra website as a project for which registration is being 'requested' (see Table 2). Verra's staff might argue that they simply do not have the resources required to assess the quality of all the proposals that they receive, but then we must ask about the quality of the process by which they grant accreditation to other entities to function as auditors and validators of the projects that pass through the certification process. In March this year, Verra announced a wholesale revision of the way that it certifies forest carbon projects (Greenfield 2023b), but we have yet to discover what the result will be.

One of our aims in this paper has been to reveal the extent to which different project documents display a disturbing ignorance of existing sources of data on the way in which PNG's native forests are actually being used or exploited and on the way that members of rural communities relate to the other actors with an interest in forest management. It might be unreasonable to expect that the proponents of forest carbon projects, or their various consultants, should examine these sources in the same level of detail that we have attempted in this paper. But the level of ignorance displayed in the KMS and NIHT project documents is really not acceptable. Ideally, this situation could be remedied by a requirement for validators and auditors to demonstrate a certain level of experience and expertise in the countries they are writing about, and a more transparent process whereby these entities obtain their accreditation from Verra.

A process of peer review by experts with knowledge of the relevant country could also be part of the process of certification. Now this would certainly add something to the cost of validation and verification, but it should also add something to the value of the product that is taken to market. At least it should do so if the market actually cares about the truth. But maybe this market does not care to discriminate between a cheap project producing millions of phantom carbon credits and a more expensive but more reliable project producing a much smaller quantity. Perhaps Verra is prepared to flood this particular market with cheap forest carbon credits because these add 'liquidity' to the larger carbon market in which other forms of emission reduction can be traded more efficiently. In which case we have to wonder whether the REDD 'methodology' amounts to anything much more than a confidence trick.

The next question is whether our own investigation of forest carbon projects in PNG, like the Four Corners program and the moratorium imposed by the PNG government, will help to dampen the current wave of enthusiasm for such investments in the same way that the previous wave of enthusiasm was made to subside in 2010. In the current international climate, we do not see how the demand for cheap forest carbon credits is going to diminish because countries with high levels of emissions have made stronger commitments to achieve 'net zero' under the terms of the Paris Agreement and subsequent amendments to the UNFCCC. As a result of this demand, we see that dead or dormant projects in PNG are being resurrected or reawakened under new management, while new schemes continue to be hatched in anticipation of the moratorium being lifted.

Just as the Kamula Doso project once conceived by Kirk Roberts has been resurrected under the auspices of MRL, so does the April Salumei project now seem to be undergoing a process of resurrection under the auspices of a company called Tasman Environmental Services, which responded to the Four Corners program by declaring that the project 'has been delivering transformative, positive outcomes for climate, nature and people for almost 13 years' (TEM 2023). The basis of this claim is unclear. As we have seen, the original project proposed by a company called Rainforest Project Management was awarded a VCS certificate in 2013 (see Table 2). At that juncture, it

was described as a 'REDD+ pilot project' in the draft National Forest Plan produced by the PNGFA (GPNG 2012). Most of the documents currently contained on the Verra website date from that early period, although some of them seem to have been 'updated' in 2017. When PNG's Climate Change Act was passed in 2015, the government's 'ownership' of the project was transferred to the CCDA, whose minister was still promising to allocate more government funding to the project in 2019, but only if the local landowners would agree on a benefit distribution mechanism (Anon. 2019c). However, there is no evidence of landowners receiving any benefits at all since 2015. In February 2023, Verra wrote to the project's validator, a company called SCS Global Services, to say that the new process of validation and verification was incomplete, so the project was to be put 'on hold' (Seager 2023). We have not been able to discover the history of relationships between the corporate entities involved in the promotion of this project, but Tasman Environmental Services now seems to have positioned itself as the project proponent and might be expecting to secure government approval for its project proposal because the government already 'owns' the project.

In May 2023, NIHT announced a new partnership with the Namoant ILG and the Morobe Provincial Government whereby 35 million kina would be invested in a project to generate carbon credits from the 'afforestation, reforestation and re-vegetation' of 46,000 hectares of customary land in the Markham Valley (Anon. 2023c). The project was to be managed by Robert Strauss, Stephen's brother. The landowners were apparently promised 70 kina for each hectare of land on which new trees were to be planted, plus 10 per cent of the revenue from the sale of the carbon credits. To judge by the benefit-sharing scheme already adopted in New Ireland, this would be 10 per cent after deduction of numerous costs incurred by the developer. We have not been able to discover an application for incorporation from a land group called Namoant, or anything like it, in the pages of the National Gazette, so we do not know which part of the Markham Valley it might claim as its own, but NIHT does appear to have a preference for making agreements with one land group at a time, even if the group in question has

no legal personality. We know nothing more about this project than what has been contained in the press release that informed one newspaper article. The project proposal has yet to make its way to the Verra website, if that is where it is heading. We do not know how many other new REDD or REDD+ projects might also be heading in that direction without being the subject of an article in one of PNG's national newspapers.

In August 2023, after a lengthy period of stakeholder consultation, the CCDA finally published a set of four REDD+ 'guidelines' that constitute another milestone in PNG's forest carbon policy process (see Table 1). The first of these is a generic set of 'development guidelines' (GPNG 2023a) complemented by three more specific guidelines dealing with the issues of free, prior and informed consent, benefit distribution and grievance mechanisms (GPNG 2023b, 2023c, 2023d). Their publication means that the regulatory framework is now almost complete. The only piece of the jigsaw that remains to be put in place is the Climate Change (Management) (Carbon Market) Regulation that is meant to complement the amended version of the Climate Change (Management) Act. We do not propose to discuss the contents of the four guidelines in any detail since their combined length is more than 200 pages. The question we need to consider here is whether the publication of these guidelines will actually serve to change the behaviour of the various actors involved in the validation, verification and certification of voluntary forest carbon market projects in PNG.

A cursory reading of the guidelines suggests to us that the FORCERT project is the only one of the projects discussed in this paper that comes anywhere near compliance with all the rules that they contain. Indeed, some of the rules, like the one that requires all REDD+ projects to be based on 'participatory sustainable land use planning' by 'customary landholders and local communities' (GPNG 2023a: 13), appear to reflect the extensive inputs that FORCERT personnel have made to the guideline production process. However, FORCERT and other members of PNG's Environmental Alliance have

voiced their concern that publication of the guidelines will simply allow the minister to lift the moratorium that was imposed in March 2022, and that in turn will provide a green light for Verra to expedite the certification of projects that do not even pretend to follow the rules (Lang 2023).

They do have some grounds for concern because some of the project documents reviewed in this paper made little or no attempt to comply with the national policies that were already in place when the documents were drafted, and Verra does not appear to regard such omissions as an obstacle to the process of certification. We also doubt whether the guidelines, as currently written, will convince Verra and other actors in the voluntary carbon market to pay more attention to the sources of evidence that we have used to cast doubt on the validity of some project proposals. But our biggest concern is that CCDA staff simply lack the capacity to impose this complex set of rules on the project proponents, which could well mean that they will amount to nothing more than a giant paper tiger. Put quite simply, we have to wonder whether this creature will enable the actors in this space to do a better job of understanding or demonstrating the difference between a project that has genuine community support and may actually benefit local landowners and a project that is simply designed to benefit the companies that buy and sell carbon credits. Furthermore, if PNG's Forestry Act is amended in such a way as to enable project proponents to bypass the new guidelines and get their projects approved by the National Forest Board instead, the paper tiger may prove to be toothless for another reason unless the PNGFA comes up with an equally complex set of guidelines on its own account.

The signage attached to the latest set of REDD+ guidelines shows that they were developed with support from the Global Environment Facility, the Green Climate Fund, the UN Food and Agriculture Organization and the Australian government. The aid programs of the United States, the European Union and the United Kingdom are now joining this group of foreign actors with their own plans to improve the management of

PNG's forest resources, but it is not yet clear how much of their investment in this space will be devoted to the promotion or regulation of forest carbon projects. The Australian government has declared its own interest in this type of activity by means of a Joint Action Plan that was signed by the head of the CCDA and a representative of the Australian Department of Climate Change, Energy, the Environment and Water in April 2023. This is one of the bilateral partnership agreements that the Australian government is seeking to establish under the terms of what it calls the Indo-Pacific Carbon Offsets Scheme. The agreement with the PNG government makes explicit reference to Article 6 of the Paris Agreement, and makes provision for 'activities and demonstration projects' that will 'enable the use of carbon offsets for institutional and other private investors to combine sustainable development in the Indo-Pacific region with their voluntary corporate emissions targets' (GPNG and GOA 2023: 1). It also includes an undertaking to 'ensure the carbon offsets created meet high standards of carbon accounting and social and environmental integrity' (ibid.: 2). Now that PNG's own regulatory framework is almost complete, it will be interesting to see what steps the Australian government and other donor agencies take to improve the way that the voluntary forest carbon market actually operates in PNG, since its current mode of operation leaves a great deal to be desired.

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