



Article

The (In)Ability of a Multi-Stakeholder Platform to Address Land Conflicts—Lessons Learnt from an Oil Palm Landscape in Myanmar

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Abstract: Oil palm landscapes are often characterised by land conflicts. Multi-stakeholder platforms (MSP) may be a promising means to contribute to conflict resolution. However, the merits of MSPs are limited in contexts with strong power imbalances and entrenched conflict histories. This study analyses an MSP from Myanmar. We developed an analytical framework based on literature on MSPs and social learning and used qualitative methods such as participatory observation and interviews. The study investigates how the MSP was designed and governed and whether it was effective in addressing the land conflicts around oil palm concessions. The study discusses several promising factors of the MSP for being effective, such as adequate inclusion of stakeholders, secured resources, or effective facilitation. However, the analysis also reveals how hindering factors such as lack of a clear mandate, goal, and decision-making competences of the MSP, insufficient communication, or lack of legal and land governance expertise contributed to only limited effectiveness of the MSP. Further, we discuss whether the MSP was a suitable approach in the given context of nontransparent land governance mechanisms, persisting power disparities, and longstanding conflict history. We conclude that designing and governing an MSP in such a context needs to be done very cautiously—if at all—and recommend paying special attention to ten specific points.

Keywords: Myanmar; Burma; oil palm; land conflict; concession; multi-stakeholder platform; social learning

1. Introduction

Despite offering economic and social benefits for various groups of stakeholders, palm oil is also known to be connected to political violence, land dispossession, and other diverse forms of negative social, economic, or environmental impacts in the countries of origin of palm oil [1-4]. Oil palm landscapes are also known to be part of war- and state-making strategies of totalitarian governments. In Indonesia, for example, the expansion of oil palm plantations from the 1960s until today has been linked to (re-)territorialisation processes toward achieving centralisation of the state [5,6]. In Myanmar, the military-led state used the handing over of oil palm concessions to companies during the 1990s and 2000s to gain physical access for its troops to a remote rebel-controlled area, which strengthened the military's territorial control [7]. The expansion of oil palm landscapes is also known to be part of a resource, wealth, and power accumulation strategy of the domestic elite, for example in Guatemala, Indonesia, and Myanmar [3,8–10]. Many examples of top-down oil palm expansion as part of war- and state-making, as well as elite-driven accumulation strategies alike, have resulted in land dispossession, food insecurity, and the social and economic marginalisation of segments of the local population [3,6,8,10,11]. These disadvantaged groups are usually indigenous people, ethnic minorities, or smallholders, more



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Land 2022, 11, 1348 2 of 40

generally. Inevitably, oil palm expansions in such contexts lead to conflicts over land tenure, land access, and land use (in short: land conflicts), which tend to remain unsolved as a result of highly unequal power distribution between local populations, totalitarian governments, and/or plantation companies [8–13]. Such land conflicts can severely undermine the prospects of peace, and consequently, sustainable development.

Particularly following deeply rooted, historical conflicts such as armed, ethnic, or political conflicts, it is critical to tackle questions of land tenure, access to, and use of land in order to foster durable peace [7,14–16]. Windows of opportunity for addressing historical and contemporary land conflicts in oil palm landscapes can occur at various points. In Indonesia, for example, the transnational voluntary standard called the Roundtable on Sustainable Palm Oil was brought to the country by several national NGOs, who joined this international membership organisation as part of their strategy to resolve land conflicts resulting from continued palm oil expansion [17]. In Myanmar, several ceasefire agreements between the government and some armed groups in the 2010s after a long civil war and the election of a civilian government have led to a government-led multi-stakeholder process addressing historical and contemporary land conflicts related to oil palm concessions [18].

Multi-stakeholder platforms (MSPs) are perceived as being a promising means to contribute to solutions for land- and natural resource-related conflicts [19-22]. Literature often refers to the definition of MSPs authored by Steins and Edwards, in which they define a platform as "a negotiating and/or decision-making body (voluntary or statutory), comprising different stakeholders who perceive the same resource management problem, realise their interdependence in solving it, and come together to agree on action strategies for solving the problem" [23] (p. 244). The Roundtable on Sustainable Palm Oil and the High-Level Multi-Stakeholder Platform on the Implementation of the Sustainable Development Goals are two examples of important, high-level MSPs. MSPs, however, can also exist at a much smaller scale or level, such as in a village, where representatives of different interest groups come together to discuss and find solutions regarding a common problem, for example, a water shortage in their village. Venues, where more than one stakeholder meet to exchange, are not automatically an MSP. There needs to be a common problem, conflict, or crisis, however differing interests among the various affected stakeholders, and these stakeholders collectively aim at solving the challenge. Thus, in our understanding, an MSP is a collective learning, negotiation, and decision-making body aiming towards better governance of problems despite differing interests of the various affected stakeholders. MSPs may facilitate conflict resolution when they offer spaces to nurture common understanding and trust among stakeholders. They may enable stakeholders to negotiate potential solutions in a neutral setting and, if effective, results may have broader ownership [24]. A central element of MSPs is the collective learning among the multiple stakeholders, also referred to as social learning in group processes that goes beyond individual learning, to strengthen knowledge creation and solution finding, and to increase common understanding, constructive relations, and trust among stakeholders [25,26]. However, recent studies indicate that these widely assumed merits of MSPs may be limited in contexts with strong power imbalances and longstanding, entrenched conflict histories, because they may undermine preconditions for MSP effectiveness, in particular the willingness and capability among stakeholders to engage cooperatively and equally [21,27]. Moreover, conflict histories and power imbalances may limit the potential to arrive at a shared problem-framing and MSP goals [21,27]. Nevertheless, there is only scarce evidence on: (i) whether MSPs are effective for conflict resolution with considerable power imbalances and entrenched land conflicts, such as in some oil palm landscapes, and (ii) the conditions for effective set-up and governance of MSPs in such complex and volatile contexts. Having evidence on effective as well as failed practices of MSPs in such settings would be urgently needed. Such evidence could contribute to underpin more sustainable development in the local context, but also prevent MSPs from re-enforcing existing inequalities or other consequences of failure. A mismanaged MSP in a fragile socio-political context could even be harmful, as it could, for example, increase or re-escalate pre-existing tensions, discrimination, or violence.

Land 2022, 11, 1348 3 of 40

Against this background, the present article focuses on a case from southern Myanmar, Tanintharyi Region, where an MSP led by the civilian government after 2016 has tried to coproduce data and knowledge to resolve land conflicts around oil palm concessions—an ambitious endeavour in a challenging environment. The MSP was partly effective in its initial stages, however, faced increasing challenges in subsequent stages. This calls for a close analysis of the case to draw and provide lessons learnt for other MSP attempts in comparable settings. Thus, the overall aim of this study is to formulate recommendations for designing and governing MSPs on land conflict resolution in settings with entrenched conflict histories and strong power imbalances, such as in oil palm landscapes. We attend this aim by asking the following research questions (RQ): (1) How was the oil palm MSP in Tanintharyi Region designed and governed? (2) How effective was the MSP?

In this article, we start with presenting the land governance and historical context of Tanintharyi Region as well as an overview of the MSP's major events and development, to generate an understanding of the context in which the MSP operated. We proceed with describing the analytical framework and methods applied for data collection and analysis. The results section first provides documentation of how the MSP was designed and governed, shedding light on its strengths and weaknesses. Second, the results section analyses how effective the MSP was. In the discussion section, we start with reflecting on promising as well as hindering factors for the effectiveness of the MSP. We then discuss whether MSPs are a suitable approach in settings with strong power imbalances and entrenched conflict histories, such as in Myanmar's oil palm landscape. In the conclusions section, we argue that designing and governing an MSP in such a setting is a very challenging endeavour and needs to be performed very carefully—if at all. We formulate preliminary recommendations for (a) designing and governing an MSP in such settings as well as (b) for further research. Thus, the novelty of this study is two-fold. Firstly, it provides new in-depth knowledge on an MSP case from Myanmar's oil palm landscape. It shows how persisting power imbalances in combination with weaknesses in the design and governance of the MSP undermined the ability of the MSP to co-govern decision-making processes on land conflicts. Secondly, the developed framework and recommendations provide a useful starting point for scientists and practitioners to design, govern, analyse, or monitor an MSP in a similar setting.

Readers kindly note that the MSP as well as the research took place before the military coup of 2021. The present article does not refer to the coup itself or the time thereafter. For safety reasons, we refrain from naming most of the Myanmar stakeholders in what is now a politically unpredictable context, even though there is no connection between the research or the analysed MSP and the coup.

2. Context

2.1. Land Governance in Myanmar

Myanmar has experienced one of the world's longest running civil wars, starting shortly after its independence from the British Empire in 1948, and continuing through periods of military dictatorship from 1962 until the 2010s. The fighting was mainly concentrated in the ethnically diverse borderlands [28]. Especially in these borderlands, armed conflicts have resulted in continued humanitarian crises and countless internally displaced people and refugees in the neighbouring countries [7,28]. During this era, land governance was determined by formal and informal institutions favouring the well-connected and rich domestic elite, including the military high-ranking officials [12,13,29,30]. Many large-scale land concessions were granted between 1988 and 2010, but particularly to those who already had access to political and economic resources such as military-linked companies [29]. Many land appropriations occurred in the borderlands, which are usually lands of ethnic minorities, of which many are using a customary system [31], fuelling already existing armed conflicts. The 1990s and 2000s saw the land of rural communities expropriated in the name of national development projects (agribusiness, resource extraction, hydropower, etc.) or in the name of national defence for security reasons, military encampments, and

Land 2022, 11, 1348 4 of 40

food and other goods' production to support military personnel [31,32]. Most investors in Myanmar during these times were typically linked to the military and/or members of the rich Burmese (predominant ethnicity) elite [29,31,33,34].

The passage of the 2008 Constitution, issued under the military regime, paved the way for a semi-civilian rule, albeit where the military was guaranteed 25% of the seats in parliament and an effective veto on constitutional reform [35]. Through general elections, the military-backed Union Solidary and Development Party—with many of its members being (ex-)military members in civilian clothes now, instead of in uniform—formed the government in 2011-2015. This period was marked by various regional ceasefire agreements as well as a national ceasefire agreement in 2015. During these years, many land reforms were enforced by this semi-civilian government. These reforms also pushed land formalisation and thus heavily influenced tenure rights and investment incentives [7,29], promoting formal tenure rights over customary land management systems [35], again mainly favouring the elite [30]. The result was an increase in domestic and foreign investment in natural resources and land, but most of them were still connected to the politically and economically powerful elite [31,33,34]. Simultaneously, the semi-civilian government recognised the long legacy of land confiscations across the country and the respective anger in civil society. During its rule, it started to establish several committees at various administrative levels to document and solve land conflicts, and began a process to draft a new National Land Use Policy, resulting in consultation processes [35].

In 2015, the opposition party, National League for Democracy, under the leadership of Aung San Su Kyi, won the first democratic elections in decades by a landslide. Consequently, a mostly civil government led the state affairs in 2016–2020 (still with 25% of parliament being military members). After coming into power, the civil government halted some of the committees and the National Land Use Policy process established in 2011–2015 [35]. At the beginning of the civil government era, the Myanmar multi-ethnic population and land activists had a rather positive attitude toward and trust in the civil government. After several months, however, criticism increased about, for example, the continued—or partly even increased—ignorance of customary land management systems, ethnic land rights, and gender-related issues [35]. After several years in office, the civil government began to resume halted or to establish new land committees and consultation processes, and to implement pro-farmer articles of the National Land Use Policy, while some other struggles and contradictions continued to remain [35].

The military coup of 1 February 2021 put an abrupt end to the democratisation processes, with an uncertain future for land governance in Myanmar.

To date, Myanmar's land governance has been characterised by an opaque legal pluralism. Over decades, the different regimes and governments had created "stacked laws" [29]. This term implies that Myanmar has multiple layers of laws that exist simultaneously, leading to conflicts, contradictions, and arbitrariness in the legal system. Moreover, many of them are often kept on a rather general level of formulation, allowing for ambiguity or manipulation in interpretation. Accordingly, powerful stakeholders could—and can continue to—enforce or adhere to the most beneficial law or policy in the given situation, deliberately favouring one law, policy, or interpretation out of the many [29].

2.2. Civil War and the Oil Palm Sector in Tanintharyi Region, Myanmar

Myanmar's mountainous and resource-rich borderlands, usually home to ethnic minorities, were severely affected by the civil war [28,36–38]. Tanintharyi Region is situated in the south of Myanmar and is one of these borderlands. The war in Tanintharyi Region prevailed until 2011 and was fought between the Myanmar military (predominantly persisting of the ethnic majority) and armed organisations of ethnic minorities [7]. The transformation to a semi-civilian government in 2011/2012 led to a regional ceasefire agreement [7,30]. Once armed conflicts declined in 2011/2012, some internally displaced people and refugees returned to their homes. However, many still remain in provisional camps in-country or in Thailand, or settled elsewhere due to the loss of their land to land grabs during their

Land 2022, 11, 1348 5 of 40

absence, environmental damage of their natural resource base as a result of war, fears of violence, and eroded infrastructure or social institutions [39–41].

In the late 1990s, the military-led government of Myanmar promoted oil palm with the main aim of achieving self-sufficiency in edible oil production. Under this policy, Tanintharyi Region was promoted as the oil bowl of Myanmar [42–44].

To achieve this plan, large land concessions—later turned into legal permits and contracts—for planting oil palm were granted to private and military-backed companies under the 1991 Wasteland Instructions, which later became the 2012 Vacant, Fallow, and Virgin Lands Management Law, and the 1992 Forest Law and subsequent forest policies [7,12,42]. These legal provisions have been widely criticised for failing to recognise the customary land tenure of local communities [45]. Additionally, many of the granted land permits were rather inaccurate in terms of geographic location [42] and frequently did not consider the existence of villages in these areas. Furthermore, local organisations and researchers have identified the oil palm sector as a leading cause of deforestation, especially in the southern Tanintharyi Region [34,44,46–48]. Moreover, the expansion of oil palm has also reduced the local population's access to natural resources, which are of high importance for their livelihoods, such as for agriculture or for collecting non-timber forest products [30,49]. The local population also did not experience any economic benefits, as the companies offered very low salaries only and, as a consequence, poor migrant workers from central Myanmar settled in to work on the plantations [12].

Scholars as well as some respondents of this study (to remain anonymous) also argue that the military-led government used the handing over of oil palm concessions to companies to gain physical access for its troops to the remote areas, which were, for a long time, mainly under the control of the ethnic armed organisations [7]. Apparently, some companies were even pushed into implementing an oil palm concession. Through the building of physical infrastructure (roads, housing areas, etc.) and the opening up of the dense forests by the companies, the military could increasingly reach these areas and strengthen its territorial control [7].

The consequence of the granting of oil palm concessions and the development of plantations were manifold [7,10,12,34,50,51]. Some villages were dislocated against their will or, if the settlement area was spared, the villagers lost their cultivations around their villages. Human rights violations were reported from many cases. In various places, empty villages, which had been abandoned due to the war and the fleeing of the residents, had been cleared and returning IDPs and refugees found "their" land to be a monoculture or under the possession of a company. The legal provisions mentioned above, which made the large-scale oil palm permits possible, were in favour of the politically and economically strong elite [30], while smallholder farmers were hampered by a rather weak statutory recognition of their land tenure [13].

In 2016, when the democratically elected Tanintharyi regional government took office, the new Regional Chief Minister announced in her election speech that she would address these land conflicts around oil palm concessions.

2.3. The Background and Story of the Multi-Stakeholder Platform

The semi-civilian government of 2011–2015 initiated the OneMap Myanmar (OMM) Initiative, which was also continued under the civilian government. The OMM Initiative is a Myanmar government-led initiative aiming at providing access to accurate, consolidated, and user-friendly data related to people, land, and natural resources, in order to make decision-making and planning for sustainable development more effective [52,53]. With funding support of the Swiss Agency for Development and Cooperation (SDC), the Myanmar government together with the SDC launched an international project call to support the OMM Initiative in its implementation. Consequently, an OMM Project was launched in 2015 (and dissolved again after the military coup in 2021). The implementing organisations of this OMM Project were a Myanmar civil society organisation (anonymised) and the international, Switzerland-based sustainability research institute Centre for De-

Land 2022, 11, 1348 6 of 40

velopment and Environment (CDE) of the University of Bern. One specific government department from the national level (anonymised) was acting as the focal line department for the OMM Project and therefore serving as a connector between the OMM Project and the Myanmar government.

On 22 September 2016, the OMM Project visited the Regional Chief Minister of Tanintharyi Region after she had publicly announced that she aimed at resolving the countless land conflicts around oil palm concessions. The OMM Project presented the idea to her of launching an MSP. She appreciated this idea and called for a meeting with various governmental ministries and departments (regional level) the next day, in which the OMM Project presented the idea of an MSP again. Everyone agreed to launch the MSP. Table 1 presents an overview of the major events in the MSP process as well as in the land governance related to the overall palm oil sector.

Table 1. Major events in the multi-stakeholder platform (MSP) process and in the land governance related to the palm oil sector.

When	Major Events	MSP Involved
8 October 2016	Interim MSP meeting to agree on a nomination process for the formal MSP.	
20 December 2016	Formal launch of the MSP, with representatives from the government, companies, organisations (CSO), and one of the ethnic political organisations (EPO). Main decision/request (by government group): start with mapping oil palm conce Yebyu Township.	·
February to March 2017	Detailed mapping of oil palm concessions in Yebyu Township by the OMM Project: collection and digitalisation of concession permits, drone mapping of planted area.	yes
16 March 2017	Formal MSP meeting to present and discuss insights from concession mapping in Outputs: less feedback on mapping procedure and maps, but request to focus more documentation of land conflicts (through mapping).	
April to August 2017	Formation of a Yebyu Township multi-stakeholder committee to steer and implement the forthcoming field surveys (plot-level analysis and mapping). Several meetings of the Yebyu Township committee and intense field surveys around one concession took place. Output: very detailed report on one concession, including maps and recommendations for further technical and political actions (published by the Yebyu Township committee with strong support of the OMM Project).	yes
April to August 2017	Formation of identical multi-stakeholder committees in Bokpyin and Tanintharyi Townships. No actions taken yet.	yes
April to June 2017	The Regional Chief Minister requested the OMM Project directly to map five concessions under National Myanmar Investment Commission (MIC) agreements. The MSP was not consulted. After being hesitant, the OMM Project mapped the concessions based on satellite images and the formal permits.	no
15 and 16 August 2017	Cross-level MSP meeting (regional-level MSP and all three township committees) to present and discuss on: (1) the detailed concession report from the Yebyu Township committee, (2) the mapping results of the big MIC concessions, and (3) plans of the regional-level MSP and each township committee for the coming six months. Outputs: (1) heated discussion but no decisions on the detailed report by the Yebyu committee, and recommendation by the OMM Project to do a regional assessment (mapping and analysis) of all concessions in Tanintharyi Region on a broader scale, no more plot-by-plot mapping, (2) feedback that the MIC concession maps were wrong, without further discussion, and (3) jointly agreed action plans for the coming six months.	

Land **2022**, 11, 1348 7 of 40

 Table 1. Cont.

When	Major Events	MSP Involved
October to December 2017	The national MIC group spontaneously visited the five oil palm concessions under MIC agreements to review the situation on the ground, with the intention to revoke permits for unused concession land. The OMM Project was invited to join and assisted with mapping. The report by MIC (based on the field visit) was shared with the regional government for input and feedback. The MSP was neither consulted nor informed.	no
December 2017	Considerable encroachment by villagers on the surveyed oil palm concession in Yebyu Township as an indirect consequence of the detailed report (as some form of vigilantism).	no
January 2018	Reminder by national-level government to Yebyu Township (after having read the detailed report from the first concession), stressing that township- and regional-level governments cannot simply revoke land from concessions and distribute it to villagers without consulting the national level.	no
December 2017 to early 2018	Meetings of the township-level committees: The Tanintharyi committee was very poorly attended, while the Bokpyin committee was well-attended but lacked leadership and orientation. No further actions taken. The two committees never met again. The Yebyu committee decided to make a similar mapping of one more concession. When presenting the maps to the company, government representatives, the EPO, and villagers, the discussion escalated due to the longstanding land conflict history and the villagers demonstratively left the room. The Yebyu committee never met again. Result: all township-level committees fell apart.	yes
Early 2018	Some CSO representatives informed that they would officially leave the MSP if no further actions with or consultations of the MSP would be conducted. Nevertheless, the non-consultation continued.	no
Early 2018 onwards	Internal challenges inside the OMM Project (personnel, internal disagreements, time availability, etc.) as well as lacking access for the OMM Project by various government departments to concession contracts, which would have been necessary to start the regional assessment proposed in the August 2017 MSP meeting. The mapping was considerably delayed. The MSP was neither consulted nor informed.	no
Early 2018 onwards	The regional government takes further serious actions regarding oil palm concessions: It decided not to grant any other oil palm concessions anymore, cancelled pending permit requests, cancelled old rubber and oil palm concession permits issued under the military regimes, which had not been implemented, and started a survey to explore which land could further be taken back from the concessions. The MSP and OMM Project were neither consulted nor informed.	no
June to September 2018	Extensive regional assessment by the OMM Project of oil palm concessions based on site visits, some satellite images, scale mapping, and interviews (in collaboration with companies and government departments) to prepare a regional overview of the oil palm sector. Output: extensive report, publicly available (published in 2020).	no
June 2018	Urgent request by regional government departments to the OMM Project to visualise land areas (on maps), which can be revoked from concessions. These maps were intended to be used when discussing with the national MIC group. After being hesitant, the OMM Project produced such maps but stressed clearly that these maps should not form the basis of any decisions. The OMM Project did not know how these maps were used further.	no
August 2018	National MIC announces to confiscate over 40,000 ha from the unproductive MIC concessions and invites domestic and foreign investors to apply for these lands [54].	no

Land 2022, 11, 1348 8 of 40

The MSP meeting in August 2017 marked an important meeting, in which the abovementioned report from the Yebyu committee was presented and intensively discussed. One major insight was—as a result of repetitive stressing by the OMM Project—that the extensive field survey and plot-by-plot report, which had been achieved in Yebyu Township, were not replicable to other concessions and other townships. It would take too long a time as the concessions were so many and mostly very large. Moreover, the regional-level MSP members agreed (after several hours of group work) on specific points to tackle over the next months: (1) To clearly describe the mandate of the MSP, as there were still many unclear points from the perspective of many participants. (2) To agree on some coordinative issues of the meetings, such as how often the meetings should take place, how far in advance participants should be invited, what topics to include in the discussions, how to spread information, how many representatives would need to be present for making decisions, etc. (3) To make an orientation meeting with all 44 oil palm concession-holding companies to inform them about the forthcoming mapping activities. (4) To conduct a legal analysis on the surveyed concession in Yebyu Township to learn more about land zones, options for revoking land from the company, distributing land to villagers, etc. (5) To agree on how exactly to continue with the mapping of concessions, as extensive field surveys now seemed impossible to replicate to all concessions.

Although the plans of the regional-level MSP members seemed optimistic and the uttered commitments constructive, from then on, many external and internal challenges arose, as described in Table 1. An MSP meeting was repeatedly postponed, but the MSP never met again. It was also not formally closed.

3. Methods

3.1. Analytical Framework

To analyse the design and governance of the oil palm MSP in Tanintharyi Region, Myanmar, we developed and adopted an analytical framework that draws on literature on MSPs and social learning from the fields of land governance and natural resource management. We included those studies which described recommendations or lessons learnt regarding MSPs based on practical experience of the authors or scientific synthesis. Further, we included studies which developed and used conceptual or analytical frameworks themselves for studying MSPs and other multi-stakeholder processes, or which presented conceptual frameworks as a result of their studies. The literature was searched and screened by a general online literature research. The ultimate articles were selected based on the first, second, and fourth authors' personal assessment of the articles' quality and usefulness for the purpose of this study (see also limitations of the study, Section 5.1.3). The complete list of literature integrated in our analytical framework can be found in Table 2.

Land **2022**, 11, 1348

 Table 2. Analytical framework.

Phase	Dimensions	Criteria for Effective MSPs	Sources
	Management and representation of boundaries	 Adequate inclusion and exclusion of stakeholders (and those that they represent) Communication and engagement strategy for the excluded stakeholders Matching constituencies and competences of the stakeholder representative (between her/his role in the MSP and in the represented organisation) Linking stakeholders inside and outside the MSP across multiple scales and from different levels (for more effective collaboration and systemic change) 	[21,22,55]
Set-up a multi-stakeholder platform (MSP)	Initialisation and preparation of an MSP	 Situation and conflict analysis (stakeholders, institutions, power, politics, etc.), development of conflict sensitivity approach Clarity of reasons for establishing the MSP Establish interim steering body Build stakeholder support for the MSP Establish scope and mandate of the MSP, including decision-making competences of the MSP Outline process and time horizon of the MSP 	[22,24,56]
	Secured resources	 Sufficient financial funds Sufficient time Sufficient and the right human resources Sufficient and the right equipment 	[21,24]
	Access to decision-making	Access to wider (cross-sector) policy-making and governmental top-level decision-making processes	[21,57]

Land 2022, 11, 1348 10 of 40

Table 2. Cont.

Phase	Dimensions	Criteria for Effective MSPs	Sources
	Adaptive (flexible) and effective management of the MSP	 Legitimate and effective management structures Efficient and effective coordination of the meetings Legitimacy of decisions and processes Adaptive capacity (flexibility) in planning and management Detailed but adaptive action plans Commonly agreed-on strategies for change Definition of success criteria and indicators Development and implementation of monitoring mechanisms Revision of progress, reflection on lessons learnt and feedbacks 	[24,55,57]
Run an MSP	Constructive stakeholder and relations management	 Trust among the participants Understanding among the participants (including critical self-reflection, acknowledgement of problems and expectations of participants, overcoming prejudice, etc.) Definition of roles, responsibilities, and decision-making competences of participants/the groups Consensus among participants (vision, expectations, rules of the game, etc.) Strong stakeholder ownership and commitment, collaborative leadership Equity and inclusiveness Dealing with influential stakeholders inside the MSP Effective conflict management Joint activities of the participants 	[21,24,25,55–61]
	Effective communication and facilitation	 Constructive facilitation during MSP meetings, including powerful questions of the facilitator(s) Active (and if possible, equal) participation in communication of all participants More dialogue, less debate Non-violent communication Active listening of all participants Joint language and communication style Timely and transparent communication to everyone (during and between meetings) Effective and transparent communication with non-participants and the public 	[21,24,55–58]

Land **2022**, *11*, *1348*

Table 2. Cont.

Phase	Dimensions	Criteria for Effective MSPs	Sources
	Culture of reflecting and learning	 Provision of time for learning and reflecting Use of supportive methods and approaches Effective collective reflecting and learning (on successes and failures, (dis)agreements, equality, norms, values, relationships, individual social-emotional competences, etc.) 	[21,24,25,55,57–59,61–63]
Run an MSP	Technical support (expertise) to the MSP	Sufficient and the right technical advice/support	[56]
	Collective action for systemic change	 Willingness to change Embrace complexity and a change of the system Development of skills and capacities for action Collaborative action outside the MSP meetings, including identification of actions, responsibilities for actions, and management of successful implementation Transformation of institutions 	[21,24]
Close an MSP	Closure of an MSP	 Development and adaptation of an exit strategy (e.g., how a continuation after the MSP, after external support, or after the facilitation, etc., would look) Revision of the MSP process and draw lessons learnt (e.g., expectations, goals, outcomes, strengths, weaknesses, success, failure, monitoring) Official closure of the MSP (e.g., closing event, final reporting, final communication to the public) 	[24,56]

Land 2022, 11, 1348 12 of 40

3.2. Data Collection and Analysis

As will be described in the results section, the MSP was founded at the regional level, Tanintharyi Region. After several months, multi-stakeholder committees were also created at the township level (see Figure 1). Our focal unit of analysis is the regional-level MSP, Tanintharyi Region, rather than the township-level committees. Nevertheless, we included incidents from the township level, which were relevant for the regional-level MSP's effectiveness. The rationale for the focus on the regional level has multiple elements: Firstly, data accessibility for the researchers was higher for the regional level than for the township levels. Secondly, strategic decisions on goals, outputs, etc., were to be taken at the regional-level MSP, while township-level committees were designed to implement these decisions. Thirdly, the regional-level MSP was meant to have access to higher-level, political decision-making, potentially influencing land conflict resolution for the entire region rather than single local cases. However, the regional-level MSP should not be analysed as an isolated MSP, but must rather be understood against its broader context of, for example, major events outside the MSP, the creation of the township-level committees, or mapping challenges.

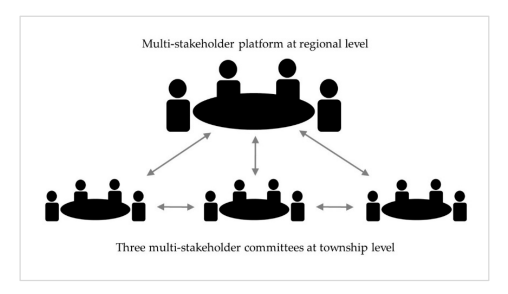


Figure 1. Overview of the regional-level multi-stakeholder platform and the township-level committees.

For the present study, qualitative methods were applied. The main data collection period conducted by the first and second authors of the present study lasted from October 2016 until March 2019. During this period, the data collection methods encompassed participatory observation and writing of meeting minutes in the MSP meetings, in-depth semi-structured expert interviews, as well as short narrative interviews with OMM Project staff. Most data were collected by the first author of this paper, often in collaboration with a Myanmar research colleague (anonymous). Some of the data were collected by the second author of this paper. In August 2021, the first author additionally conducted a short, written, retrospective self-evaluation with OMM Project staff regarding the achievements of the MSP. Table 3 provides the details of data collection.

Land 2022, 11, 1348 13 of 40

Table 3. Details of data collection (MSP: multi-stakeholder platform, OMM: OneMap Myanmar).

Method	When	With Whom	Comments
Writing or accessing meeting minutes of the MSP meetings	October 2016, December 2016, March 2017, August 2017 (n = 4)	All MSP participants	October 2016: minutes written by focal line department All other meetings: minutes written by first author and Myanmar research colleague
Participatory	December 2016 ($n = 1$; half day)	All MSP participants	First author and Myanmar research colleague participated, taking notes of observations (e.g., sitting order, atmosphere among participants, etc.), taking pictures, and writing meeting minutes (see above)
observation in MSP meetings	March 2017 (n = 1; half day)	All MSP participants	Same as March 2017
Ü	August 2017 (n = 1; 2 full days)	All MSP participants, also township-level MSP participants	None of the authors could attend. The Myanmar research colleague joined the MSP meeting and documented it with videos, pictures, note taking of observations, and detailed meeting minutes (using audio recordings).
	April 2017, August 2017, March 2018 (n = 3)	OMM, chief technical advisor	1 conducted by first author and Myanmar research colleague, 2 conducted by second author. All interviews were audio-recorded and transcribed.
In-depth semi-structured expert interviews (with OMM	August 2017, October 2017, November 2017, February 2019 (n = 4)	OMM Project technical staff	2 conducted by first author and Myanmar research colleague, 2 conducted by second author
Project)	January 2018, March 2018 (n = 2)	OMM Project facilitator of the MSP	1 conducted by first author and Myanmar research colleague, 1 conducted by second author
	September 2017 (n = 1)	Focal line department representative (the coordinator of the MSP)	Conducted by first author and Myanmar research colleague
Short narrative interviews (with OMM Project)	Frequently between April 2017 and March 2019 (n = 12)	OMM Project chief technical advisor	Conducted by first author, usually without audio-recording
	January 2018 (n = 1)	OMM Project technical staff	Conducted by first author, without audio-recording
Retrospective self-evaluation (with the OMM Project)	August 2021	Former and present OMM Project technical staff and chief technical advisor (n = 3)	Short written survey with multiple-choice and qualitative questions on the achievements of the MSP; conducted by first author

For analysing the data regarding the MSP's design and governance (RQ1), we conducted a thematic content analysis, by coding all available data according to the analytical framework (see Table 2). For analysing the data regarding the effectiveness of the MSP (RQ2), we refer to the term "effectiveness" as the extent to which the MSP contributes to solving or mitigating the problems that were the source of motivation for the stakeholders to join the MSP [64]. Thus, in this study, we determine the effectiveness by analysing whether the originally communicated overall goal of the MSP, which served as a motivation for the stakeholders to join the MSP, was achieved. Accordingly, we proceeded in two steps for the data analysis regarding the effectiveness of the MSP. Firstly, we identified the communicated overall goal(s) of the MSP (using all available data sources). In a second step, we compared these communicated goal(s) with the actual achievements, which we also

Land 2022, 11, 1348 14 of 40

compiled from all the available data sources. For the discussion section on promising and hindering factors of the MSP, we interpreted the results from RQ1 and RQ2 with the help of relevant literature on good practices and lessons learnt from MSPs and social learning.

4. Results

4.1. Design and Governance of the Multi-Stakeholder Platform

The following section presents an overview of the design and governance of the MSP. For a detailed description of results per criteria along the analytical framework (see Table 2), kindly consult Appendix A.

4.1.1. The Set-Up of the Multi-Stakeholder Platform

Management and Representation of Boundaries

In the meeting on 8 October 2016, the nomination process was jointly defined. The formal launch of the MSP took place on 20 December 2016. The participants of the MSP were as follows:

- Government group: Regional Minister of Agriculture, Livestock, and Irrigation as
 the chair of the MSP, Regional Minister for Natural Resources and Environmental
 Conservation as first vice-chair, Minister of Ethnic Affairs as second vice-chair, and six
 departments, each sending either their director or an assistant director.
- Civil society organisations (CSO) group: six CSOs were nominated after the CSOs of Tanintharyi Region had jointly discussed who to delegate.
- Companies group: The companies relied on an existing agreement they had among
 the oil palm companies, saying that two companies per administrative district would
 represent their group. Accordingly, in total, six companies were nominated to join
 the MSP.
- Ethnic political organisations (EPO) group: from the two invited organisations, only one agreed to join the MSP.
- OMM Project: The OMM Project was present as the technical advisor regarding the
 mapping (including foreign experts). A senior Myanmar member of OMM Project—a
 well-respected and well-connected senior expert in land politics and leader of Myanmar CSO—served as the facilitator of the MSP. The representative of the focal line
 department (national level) joined with the OMM Project team.

To our knowledge, there was no communication or engagement strategy for those who were excluded from the MSP. At the beginning of the MSP, it was recommended that the representatives of each group would be responsible to communicate back and forth between the MSP and their networks.

For an MSP to be effective and thus lead to a systemic change, it is important that the constituencies and competences of the representative inside the MSP are matching with her/his constituencies and competences back in the organisation she/he represents. As can be seen in more detail in Appendix A, these were partly matching and partly mismatching.

Initialisation and Preparation of the MSP

Prior to establishing the MSP, the OMM Project performed a situation analysis on the various stakeholders in Tanintharyi Region, including a conflict analysis. There was no analysis of the land governance system carried out for Tanintharyi Region. There was also no conflict sensitivity approach developed for the endeavour. The OMM Project relied on the sensitive guidance by its senior Myanmar members, who were familiar with similar settings.

The reason for establishing the MSP was that the Regional Chief Minister wanted to tackle the land conflicts related to oil palm concessions. At the opening speech of the October meeting, one of the MSP chairmen added (translated from Myanmar language):

"We are facing challenges for getting the complete information of basic land use, land cover, and land ownership. These challenges may be problematic for the transparency

Land 2022, 11, 1348 15 of 40

and accountability when it comes to land problems. Therefore, a spatial data platform is necessary to have access to land-related data and numbers." [65]

The stakeholder support for creating the MSP was probably rather ambiguous among the groups and even within the groups. For all groups, it is unclear whether the representatives joined the MSP for reasons of wanting to contribute to a systemic change or for averting risks in case of non-participation. This might even differ for each individual and it might also be a combination of both.

In the first and second formal MSP meetings, the terms of reference—comparable to a mandate of the MSP—were presented. There was a very short slot for questions and comments on the terms of reference, but no MSP participant raised concerns or questions. The terms of reference were as follows:

- 1. To guide and supervise the OMM Project's tasks for investigating the oil palm sector.
- 2. To collaborate with relevant government institutions and organisations to access data, maps, and other information.
- 3. To collect the relevant data and then analyse it. If needed, supervise the field surveys.
- 4. To supervise and guide a technical unit (OMM Project technical staff) so that the unit finishes the tasks according to the timeline for investigating the oil palm sector.
- 5. To supervise the reporting of progresses and work planning.

Later, the OMM Project additionally presented its ideas of what the MSP could aim for over the months and years to come. There were four major steps in the presented pathway. The first step was the land use assessment (using mapping techniques). The second step was titled with resolution of land disputes and land use planning for remaining land. In a third step, an assessment of the quality of investments in the oil palm sector was envisioned. In the final step, the pathway showed that the MSP could support to develop sectoral policies and approaches to a sustainable oil palm industry. This was, however, never formally discussed or approved. Other than this, there was no presentation or discussion on the entire process and time horizon of the MSP.

Secured Resources

Almost all financial expenses for the MSP and the implementation of activities were covered by the OMM Project, such as travel expenses of MSP participants, in-kind contribution of the OMM Project for its staff, technical equipment for mapping, satellite images, etc.

Given the envisaged overall duration of the OMM Project, the project could have accompanied the MSP for six or seven years. The time horizon of the MSP, however, was not pre-defined. The bigger time-related challenge might have been the limited availability of most representatives given their partly high ranks and many engagements outside the MSP.

Having access to enough and the right human resources is also a prerequisite for an effective MSP, especially when it comes to the implementation of the activities outside the MSP. In our case, the OMM Project (the implementer of activities) brought the right human resources for the mapping. However, there seemed to be a lack of technical expertise in other dimensions (see below, section: technical support to the MSP).

From all types of resources, the equipment seemed to be the smallest challenge. The OMM Project could mobilise most of it.

Access to Decision-Making

For the government group and for the OMM Project, it was understood—but not formally communicated to the other MSP participants—how the access to decision-making was conceptualised. The MSP was led by three regional ministers and supervised by the Regional Chief Minister. These four high-ranking officials were also members of the regional government cabinet, where political decisions for Tanintharyi Region were discussed. The MSP was supposed to serve as a consultation body for and advice provider to the ministers, who would in turn try to influence the regional government cabinet or even the government representatives from the national level. Moreover, the relevant

Land 2022, 11, 1348 16 of 40

land-related regional-level governmental departments were represented in the MSP. Thus, access to decision-making bodies was given with the structural organisation of the MSP. This, however, was not clearly communicated to the MSP until only August 2017.

Despite the rather well-designed access to decision-making, the effective access to the government cabinet and relevant government departments still depended on the willingness and ability of the ministers and department heads to lobby for what was discussed in the MSP.

Access to decision-making was also—in some ways—not given due to the lack of transparency of and clarity on structures and mechanisms in the land governance system (see Appendix A). Even government staff did not fully understand the entire complexity of Myanmar's land governance system. Thus, it remained rather opaque for most MSP participants which body (at which administrative level) to approach for certain decisions.

4.1.2. How the Multi-Stakeholder Platform Was Run Adaptive and Effective Management of the MSP

The MSP was managed highly adaptively. Usually, the outlook on future actions had to be considerably revised after each meeting. It seemed as if the OMM Project and the MSP were on a very explorative path, as no such MSP had taken place before in this regional context and as the complexity around land conflicts and land governance was very high. The management, however, was also highly complex due to government protocols. The process from obtaining a meeting permission to sending out invitations lasted between two to four weeks. Accordingly, the invitations usually arrived to the MSP participants at the last minute, which made it sometimes impossible for the delegated representatives to attend themselves. It was not allowed for the OMM Project to contact the participants directly. Thus, the coordination of the MSP was legitimate in the given context, however, noticeably not sufficiently effective or efficient. One of the OMM Project members stated in an interview:

"It's very challenging in terms of managing the process, because it is unmanageable." [66]

The decisions made in MSP meetings were usually made in a repeating pattern. The facilitator (senior expert) suggested a decision based on either bilateral discussions prior to the meeting with members (also within the OMM Project) or based on discussions during the MSP meeting. Usually, no one made any major objections, and his suggestions were silently taken cognizance of. Thus, one could say that decisions and processes were legitimate as there were never any major objections during the meetings. However, it is also possible that MSP participants refrained from making comments due to lacking understanding on the discussion topic, feeling outside their comfort zone or field of responsibility, power imbalances, government protocol, and cultural codex of behaviour.

Constructive Stakeholder and Relations Management

At the very beginning of the MSP in October 2016, trust was greatly lacking, especially on the CSO side, but probably also among the other groups. Later, however, the CSOs also seemed committed to continue the collaboration, as it appeared to be a unique chance for tackling the entrenched land conflicts around oil palm concessions. This seemed to be a considerable progress given the decades-long conflict-affected history of the Tanintharyi Region.

At the beginning, only the roles of a few stakeholders were defined. The three regional ministers held the formal leading position of the MSP. It was also communicated clearly that the OMM Project as an outsider to the Tanintharyi Region did not have any decision-making competences, but that it served only as a technical advisor, enabler, and implementer of and for mapping activities. One of the chairmen stated it this way (translated from Myanmar language):

Land 2022, 11, 1348 17 of 40

"We want to benefit our own country and own people. Foreigners want to help Myanmar. But the foreigners have no decision power, only the regional government has. The foreigners will only collect data and operate, and also pay for all expenses." [67]

Only in August 2017 were the decision-making competences of the MSP clearly communicated to the members, saying that the MSP would be limited to formulating recommendations and requests to the regional government. Additionally, the roles and responsibilities of the different groups have never been specifically discussed, nor the roles and responsibilities of each individual stakeholder. The CSOs repetitively pointed out this deficit, however, the MSP did not react to it anymore before it fell apart. The lacking definition of roles, responsibilities, and decision-making competences led to an increasing frustration on the side of CSOs and the OMM Project.

The ownership and commitment among the stakeholders differed among the groups and even within the groups, and rather depended on the individual representatives. The ownership and commitment of the government group seemed quite high at the beginning, however, the willingness to consult the MSP decreased drastically with rising challenges. As the government group was by no means homogenous, the commitment and leadership also heavily depended on the participating individual. The government representatives, however, changed often due to frequent position rotations and unavailability. On the CSO side, ownership and commitment seemed quite high at some points in time and then again, they appeared to be on the brink of quitting their membership in the MSP due to frustrations. The companies, on the contrary, were mostly quite silent (but not opposing). Some of the companies did not send their top leaders, but lower-level representatives with less decision-making competences, thus, most likely also less discussion-making competences. The ownership and commitment from the side of the EPO seemed unclear from beginning to end. They never sent high-ranking delegates, nor did they participate in discussions.

There were many efforts by the facilitator of being inclusive and treating everyone equally. The facilitator also had a very good systemic understanding and feeling for detecting the influential stakeholders. Further, he was familiar with the complex hierarchies inside the government. As well as acknowledging the formal power structures, he also considered the informally influential individuals. He respected the power setting and dealt with the influential stakeholders by proactively providing them space for talking, asking them specific questions (most likely to foster their learning effect, increasing their willingness to collaborate, and/or to test the feasibility of an idea), or by making sure they had good seats.

Joint activities are known to be helpful for fostering constructive relations among the MSP participants. Apart from lunches and tea breaks, where most groups sat among themselves, there were no joint activities of the MSP members. There were also no other social activities during the MSP meetings. Probably, the setting was too formal and the conflict histories between the stakeholders too entrenched.

Effective Communication and Facilitation

The facilitation of this MSP was of considerable importance. The interim MSP meeting in October 2016 (see Appendix A) proved that a facilitator was needed, who knew how to bring groups to one table, which had been in conflict for several decades. The facilitator, a Myanmar member of the OMM Project, was a senior and well-connected land and facilitation expert. He usually sensed the expressed but also the unexpressed feelings in the room. Noticeable, however, he paid special attention and politeness to the more influential persons in the room (see above), less so to the less relevant stakeholders. In an interview, he confirmed that he would especially focus on the positive learning of the more influential persons, as he believed that the MSP would only make progress if the most influential supported it:

Land 2022, 11, 1348 18 of 40

"When, in a process, the most powerful and the least powerful are involved together, target the most powerful to change their mindset first. Without that, collective learning cannot happen." [68]

The facilitator also strategically led the discussions by providing summaries of speeches, asking powerful questions in a certain direction, highlighting the main points of the meeting from his perspective, or by presenting suggestions of how the MSP could decide on an issue.

Noticeably often, the chairmen and the facilitator motivated all participants to be active, open, and polite in their communication and invited everyone to equally participate. The facilitator stated the ground rules for a polite communication in the following way (translated from Myanmar language):

"We will base on good will, cooperation, mutual respect, common goals. We will not base our interaction on emotions, but on good intentions. The tone and the language we are going to use must be polite. Otherwise we cannot collaborate." [69]

Even though the different groups experienced decades of entrenched land conflicts and war, at most times, the communication in the MSP meetings was non-violent, with rare incidents of indirect shaming and blaming. The participation, however, remained rather unbalanced among the groups, as described in Appendix A. Additionally, the chairmen were conspicuously quiet. The facilitator invited them several times to express their standpoint on certain topics to get a feeling for their priorities as well as for the feasibility of ideas.

The discussions were usually held neither in a dialogue format nor as debates. Mostly, the communication was limited to presentations and question-and-answer slots after a presentation. The setting was probably too formal and the meetings too short (usually two to three hours) to let dialogue develop. As there were almost no dialogues happening and the MSP only existed for less than a year, the MSP never reached the level of a joint language (see Appendix A). This might be rooted in the problem that the MSP also did not have a joint problem-framing and vision, and/or that the MSP members did not know or express what data they needed to support different kinds of decision-making processes on land. Accordingly, the presentation of technical mapping results was probably disconnected from the needs or interests of the MSP members.

Timely and transparent communication to everyone seemed to be a major challenge, especially between the meetings—less so during the meetings. At almost every MSP meeting, some participants complained about late invitations (see above) and the lack of sharing meeting minutes or other information with everyone. One MSP member stated in the March 2017 meeting (translated from Myanmar language):

"What I would like to say: Since the first meeting, we did not get any information. Nobody gave any information. The staff said that the information letter will pass on. But we have not received it." [70]

Especially after the last MSP meeting in August 2017, there was a major lack of communication among the MSP participants. Additionally, the OMM Project failed in informing timely and transparently about the steps it undertook in the meantime for various reasons (see Appendix A), especially after August 2017. Additionally, the regional government did not communicate timely and transparently with the MSP. As outlined in Section 2.3, the regional government undertook some serious actions against oil palm concessions without consulting or informing the MSP. This lack of communication was looked on with disquiet or even resentment by some MSP groups. One of the MSP members put it the following way in the August 2017 meeting (translated from Myanmar language):

"[...] the Regional Chief Minister said that this issue [on a specific oil palm concession] will be decided in the cabinet meeting this morning. What we want to know is how much the report [created through the MSP] will be used and considered in the decision-making process. The report is finally out, but did the cabinet make a decision on its own? If that is

Land 2022, 11, 1348 19 of 40

the case, our participation in the leading committee [the MSP] does not make much sense anymore. That is why we would like to know how much of our input and suggestions will be considered and used by the regional government." [71]

Culture of Reflecting and Learning

Apart from the August 2017 meeting, there was not much conscious reflecting and learning, as time was always short and the setting formal. The second day of the August 2017 meeting was dedicated to group work, including reflecting on lessons learnt and the way forward. As it seemed, this was a successful exercise with promising outputs for the continuance of the MSP (see Section 2.3). Unfortunately, this was the last time the MSP came together.

The OMM Project also needed to learn and reflect. Due to the limited effectiveness of the MSP, the OMM Project also faced internal disagreements on the way forward, which it did not manage to resolve timely. These internal disagreements proved that this internal learning and self-reflection process did unfortunately not take place sufficiently or probably not with the most useful methods.

Technical Support to the MSP

From the beginning, it was clear that the MSP would need technical support regarding mapping (besides other expertise). The OMM Project could provide the right and sufficient technical support in this regard, as it seemed.

After the first extensive field survey of an oil palm concession in Yebyu Township, however, it became evident that the MSP was also in need of legal advice regarding land conflict resolution and rightful land use and ownership. Additionally, was there a need for expert support regarding understanding the land governance system of Myanmar. It was unclear what would happen to the revoked land, which department or which committee at which level would have the decision-making competences to resolve disputes, etc. The lack of such expert support was clearly identified by everyone in the August 2017 meeting. Afterwards, the OMM Project tried to mobilise respective technical support, however without much effect. It seemed difficult to find such experts and the MSP did not meet anymore afterwards.

It is also possible that the OMM Project could have benefitted from an expert in communication, facilitation, and conflict management from the field of peace- and state-building to advise the OMM Project on its challenging role and internal learning.

Collective Action for Systemic Change

According to various observations and statements by MSP members, most groups were willing to resolve land issues related to oil palm concessions. The perceptions of how exactly the addressing of land issues should be carried out, however, remained presumably different among the groups, even though it was not explicitly discussed. The complexity of the reality and the change thereof was a major issue. The OMM Project (including the facilitator) often reminded the MSP members of the complexity of mapping and that mapping is not free from being political and therefore needs to be done cautiously. The OMM Project also highlighted that "giving land back" to the local people is not as simple as it might seem, and that it can easily lead to new conflicts if not performed in a well-considered way. It might also have appeared disillusioning to some MSP members that the land governance system was highly complex, favouring mostly the elite, and could not be changed within a short time. Moreover, the MSP members themselves presumably did not have the capacities, competences, and probably also not the right skills to effectively address land issues.

The governmental stakeholders highlighted that the support by the OMM Project (for the MSP) was very useful to them, as it enabled them to access maps and better understand the challenges around the concessions in general. Probably, the serious actions on land governance in the oil palm sector taken by the government (see Section 2.3) might also

Land 2022, 11, 1348 20 of 40

have been indirectly based on the OMM Project's mapping support. Hence, there were some actions indirectly resulting from the MSP, which had a strong impact on the system (e.g., revoking of oil palm planting permits). These actions, though, were not collectively taken within the MSP as originally intended and they also did not transform institutions much, as was probably hoped for by the CSOs or the OMM Project.

Due to all these reasons, the MSP never saw any collective action for systemic change.

4.1.3. The Closing of the Multi-Stakeholder Platform

The MSP was never officially closed. In August 2017, the last MSP meeting at the regional level took place. After that, there were several plans on the OMM Project's side to hold the next meetings. However, this was never realised, as the OMM Project itself was caught in challenges and could not ask for an MSP meeting without new outputs. For unknown reasons, the government side, as the formal MSP leaders (Regional Chief Minister or the other ministers), also never called anymore for an MSP meeting. It seemed as if the MSP started falling apart due to the major internal and external disturbances starting from December 2017, worsening until early 2019. After August 2017, it seemed that the old tensions between the stakeholders increased again, especially between the CSO group on the one side and the government and private sector groups on the other side. Additionally, the OMM Project became again more of an outsider in the oil palm landscape. From the beginning, there had never been an exit strategy for the closing of the MSP.

4.2. Effectiveness of the Multi-Stakeholder Platform

By analysing all data sources, we identified in total four communicated or suggested overall goals:

- 1. In the first interim MSP meeting in October 2016, the Regional Minister for Agriculture, Livestock, and Irrigation provided an idea of what the regional government would favour having. He stressed that having a spatial data platform is necessary to gain access to land-related data and numbers to tackle land issues.
- 2. In the December 2016 and March 2017 MSP meetings, the terms of reference of the MSP were presented (see Section 4.1.1). The points referred mainly to tasks such as supervising the OMM Project's mapping activities, collaborating with various stakeholders to help accessing data, contributing to collecting data, supervising the reporting, and so forth. These tasks could probably be summarised as supervising and assisting the OMM Project in doing a land use assessment.
- 3. The Regional Chief Minister communicated her ambition that the land conflicts around oil palm concessions should be addressed and resolved. She mentioned this towards the OMM Project as well as later in her opening speech of the August 2017 MSP meeting. However, she left it open how exactly this should be carried out and what the exact mandate of the MSP would be in this regard.
- 4. In the March 2017 and August 2017 MSP meetings, the OMM Project additionally presented its ideas of what the MSP could aim for over the months and years to come (see Section 4.1.1).

These communicated or suggested overall goals obviously differed, while also showing some overlap. This ambiguity of goals creates challenges in assessing the MSP's overall effectiveness. We therefore analysed what the MSP achieved and to what extent these achievements relate to the various communicated or suggested overall goals. Table 4 provides a combination of all four overall goals and respective achievements.

Land 2022, 11, 1348 21 of 40

Table 4. Effectiveness of the MSP, interpreted by comparing the communicated overall goals and
respective achievements.

Communicated Goal	How It Was Communicated	Achievements
(A) Land use assessment (via mapping, developing a spatial data platform, etc.)	Regional minister (1); terms of reference (2); ideas of OMM Project (4)	Several achievements under the supervision of the MSP (e.g., mapping several oil palm concessions with a multi-stakeholder participation, one extended report on a concession in Yebyu township, etc.). However, different stakeholders had different perceptions of what "land use assessment" should entail. The main achievements for this goal were completed after the MSP had fallen apart. 1
(B) Addressing and resolving land conflicts and supporting land use planning for remaining land	Regional Chief Minister (3); ideas of OMM Project (4)	Achieved for very few local cases during the existence of the MSP. No direct impact of the MSP visible at the regional level. ²
(C) Assessment of the quality of investments in the oil palm sector	Ideas of OMM Project (4)	No achievements during the existence of the MSP. ³
(D) Developing sectoral policies and approaches to a sustainable oil palm industry	Ideas of OMM Project (4)	No achievements.

¹ The OMM Project completed this goal in 2020 even after the MSP had fallen apart. A detailed report was published by Hunt and Oswald in 2020 [42]. ² The regional land use assessment completed by the OMM Project later on [42] potentially served as a basis for political and local case decisions made by the regional government. ³ The regional land use assessment completed by the OMM Project later on [42] includes a few elements of quality assessment, such as the status of the oil palm plantations.

During the time in which the MSP had been functional, only the first overall goal (A: the land use assessment) was partly achieved, as this was the first task of the MSP and OMM. For the other three goals (B–D), only very few achievements were visible during the existence of the MSP, if any at all. Moreover, many of the achievements from all goals (A–D) were only completed after the MSP had stopped functioning. They were completed by the OMM Project, who continued to collaborate with the stakeholders bilaterally instead of through the MSP. Accordingly, we conclude that the MSP as such was only partly effective if the land use assessment was to be the only goal, or even rather ineffective if all four goals would apply for the MSP.

The reasons why some goals were achieved while others were not are various. Regarding the content of the goals, it appears that goal A refers to a mainly technical task, for which the OMM Project brought the right competences as well as the mandate by the MSP to conduct the assessment. Goal C also implies a rather technical task, however includes competences, which the OMM Project did not have per se. Additionally, the MSP never gave a mandate to any stakeholder to conduct such an assessment. Goals B and D are highly political and very complex to address in the Myanmar context. This might explain why mainly goal A was partly achieved.

Looking at the necessary timeframe to achieve each goal, it seems that it would be possible to achieve goals A and C within a relatively short timeframe. Goals B and D seem to be goals which can only be achieved in the medium to long term. The MSP did not function long enough to effectively address medium- to long-term goals.

Last but not least, it is also possible that goals C and D were not addressed, as there was no or little intrinsic motivation by the Myanmar government to tackle these issues in the first place. Accordingly, there was also no mandate by authorities nor the MSP to address these topics.

Land 2022, 11, 1348 22 of 40

5. Discussion

MSPs are perceived as being a promising means to contribute to solutions for landand natural resources-related conflicts [19–22]. However, longstanding conflict histories and strong power imbalances may also limit the effectiveness of an MSP, in particular if the willingness and capability among the stakeholders to engage cooperatively and equally limits the potential to arrive at a shared problem-framing and definition of vision and goals [21,27]. This study investigated an MSP in Tanintharyi Region, southern Myanmar, which addressed land conflicts around oil palm concessions through a mapping approach. After a promising start and nearly one year with four MSP meetings, the MSP fell apart. The present study analysed the design, governance, and effectiveness of this MSP.

5.1. Promising and Hindering Factors for the Effectiveness of the Multi-Stakeholder Platform 5.1.1. Promising Factors

The set-up regarding the secured resources seemed promising, an integral part of designing an MSP [21,24]. The OMM Project committed to a long-term engagement with considerable financial and time funds, human resources, and equipment for the purpose of the MSP. Additionally, the OMM Project mobilised profound technical support regarding the mapping. The MSP also did not set any limits to the time horizon.

Another promising set-up was the given access to decision-making [21,57] through the chairmen of the MSP, the relevant regional government departments, as well as the Regional Chief Minister (the founder). Through these ministers and departments, the MSP was set-up to have access firstly to cross-sectoral and political regional-level decision-making, and secondly to national-level political decision-making. Unfortunately, the access to decision-making could not be effectively used (see below) despite the promising set-up.

The facilitation of the MSP was another promising factor, despite some weaknesses, too. An effective facilitation contributes critically to a constructive and non-violent communication and atmosphere in an MSP [21,24,55–58]. The senior facilitation expert—a member of the OMM Project—managed to bring the different groups (which were at conflict) into the same room for the first MSP meeting in October 2016. He also succeeded in creating a non-violent communication style among all participants and a constructive meeting atmosphere. Moreover, he tried his best at fostering the learning and willingness to support the MSP among the most influential stakeholders in the MSP.

Moreover, the purely technical lens on mapping oil palm concessions (instead of directly addressing land conflicts) appeared to be a promising factor at first. The mapping of oil palm concessions pulled the various groups into the MSP, each with different interests, even though they had been at conflict with each other for two to three decades. This technical lens allowed the MSP members to focus on technical steps while familiarising with each other. The MSP got quite far with this approach. At a later stage, the unique focus on technicalities of mapping was not solely constructive for the MSP anymore and hindered an effective continuation (see below). However, having a technical lens at the beginning allowed the MSP to be founded.

5.1.2. Hindering Factors

Besides several promising factors, various hindering factors were also identified. What MSP members criticised the most was the lack of a clear mandate, vision, goals, and decision-making competences of the MSP, which would be a key—and probably underestimated—criteria for an effective initialisation and continuation of an MSP [22,24,56]. Additionally, the lack of clearly defined roles and responsibilities of the participating groups was criticised. The authors of this study, who have accompanied and observed the MSP, confirm that the lack of these definitions led to frustrations and distrust in the MSP, especially on the CSO side and for the OMM Project. Scholars confirm that consensus among the MSP participants on such essential definitions (vision of the MSP, roles, responsibilities, etc.) is necessary to foster constructive relationships among the participants and to make the MSP effective [21,24,25,55–61]. Such a lack also hinders a shared problem and needs

Land 2022, 11, 1348 23 of 40

framing, the finding of a joint language, methods and approaches of mapping, collective actions for systemic change in land conflict resolution, and much more. Later in the process, when the government (from the national to the township level) started taking serious actions in the oil palm sector without consulting the MSP, the lack of these definitions also made it impossible for the CSOs and the OMM Project to remind the government of the, for example, mandate and decision-making competences of the MSP.

Another major point of criticism was the lack of information and communication between the MSP meetings. Especially after August 2017, neither the OMM Project nor the regional government frequently and transparently informed the MSP members about news or delays due to occurring challenges. On the side of the OMM Project, this was partly due to the fact that the OMM Project was not allowed to contact the MSP members directly. On the government side, the reasons for the lack of information and communication are not confirmed. Based on our contextual knowledge, we assume that the government representatives were firstly overloaded with other tasks, and secondly also not used to inclusive multi-stakeholder processes and therefore may not have perceived a proactive communication to MSP members as necessary and useful.

Possibly connected to the previous point, the authors also observed a decreasing interest among some (but not all) of the government representatives to work inclusively in decision-making processes. Possibly, they did not see any or enough advantages of consultation and inclusion. Whether this lack of inclusion stemmed from limited willingness or from a lack of ability (for example due to time restraints, top-down orders, or a lack of experience), or a combination of it, is difficult to interpret. Regardless of the reasons, the consequence was a lack of effective access to and influence by the MSP on the decision-making processes at the regional government level and beyond. This, consequently, led to frustrations among various MSP members and distrust in the MSP. In relation to this, the increasing lack of effective leadership, which could have made the MSP thrive, also led to the MSP being rather ineffective and caused frustrations.

Finally, it was observed that some crucial expertise (or access thereof) was missing in the MSP process. The MSP was formed around the topic of mapping oil palm concessions. The OMM Project could provide sufficient expertise on mapping. Increasingly, however, it became evident that land governance and legal expertise would also be necessary to effectively address land conflicts. Moreover, the MSP process might also have benefitted from communication and conflict management support. The MSP, unfortunately, did not manage (and did not push) to gain access to such expertise during its existence.

Reflecting on the relevant stakeholders in land governance and land conflict resolution in Myanmar, the authors noted that there might have been an important connection to decision-makers missing in the MSP. The MSP was not formally connected to the regional-level "Land Reinvestigation Committee", a rather high-profile committee in charge of reinvestigating and resolving land conflicts [72]. This committee exists on national and each regional level, as well as on some lower administrative levels. The members of this land reinvestigation committee were also members of the MSP, however, there was never a formal connection, consultation, or collaboration between the committee and the MSP. Whether this was a hindering factor for the MSP to be effective remains unclarified. The authors, however, assume that such a collaboration could have been beneficial for both sides.

As the above description of the hindering factors illustrates, the MSP was not fully effectively designed and governed. Consequently, the MSP was not resilient to internal and external disturbances (such as plantation encroachments, political and jurisdictional actions in relation to oil palm concession by the regional government, data access limitations, etc.). The MSP was also never formally terminated. This uncertainty of continuance must have been confusing for the MSP members.

Land 2022, 11, 1348 24 of 40

5.1.3. Limitations of the Study

Several limitations should be considered when interpreting the results of this study. First, our assessment of MSP effectiveness goes beyond the first communicated goal of conducting a "land use assessment" (see Table 4), as defined in the MSP's initial terms of references. It also includes the other communicated goals, which are more ambitious, such as conflict resolution, quality of investment assessment, and policy change (Table 4). Focusing on the narrower goal of a land use assessment from the terms of reference would have led us to a more positive assessment of achievements. Second, this accompanying research benefitted from certain access to MSP members due to close collaboration with the OMM Project. Nonetheless, access to the MSP members for researchers needed to be limited to facilitate the MSP process, even though greater access to MSP members would have enabled the authors to develop more in-depth understanding of the members' expectations, motivation, challenges, and frustrations. Having had such insights from MSP members might have enriched the results on promising and hindering factors of the MSP. Third, the literature for the analytical framework was searched and selected neither by a snowball sampling nor by any other very stringent procedure, but through the authors' personal assessment. Additionally, due to the feasibility of the study's extent, the literature stemmed from the fields of land governance and natural resource management only, not from other potentially relevant fields such as peace and conflict studies. It is thus possible that a more extensive literature review would have resulted in a slightly different analytical framework and results.

5.2. The (In)Ability of the Multi-Stakeholder Platform to Address Land Conflicts

In this section, we discuss whether an MSP is a suitable means for addressing land conflicts in a context of longstanding conflict histories and power imbalances, such as in the Myanmar oil palm landscape. We highlight that the circumstances for designing and governing an effective MSP were not very favourable in the investigated case. Firstly, the existing land governance structures and mechanisms (clarity on relevant stakeholders, decision-making competences and mechanisms, etc.) were not transparent and clear, and mostly unknown to all. Additionally, the laws and policies in place also often did not match perceptions of the reality of local land users. Local farmers and politicians, for instance, presumed that land could simply be revoked from unproductive companies and allocated to villagers. Such assumptions, however, proved to be wrong, as the example from Yebyu Township illustrated. Secondly, the power among the MSP participants was not evenly distributed. The main power was with the high-level government officials. Their interest in and support for the MSP seemed evident at the beginning, however, also appeared to decrease over time. The stakeholders who expressed the most requests towards the MSP were the CSO representatives. Their opinions and requests were heard but did not noticeably find their way into decisions or actions around land conflicts taken by the regional government. This shows that power imbalances regarding decision-making persisted even despite the MSP. Thirdly, for navigating an MSP in a context of longstanding conflict histories, the analysis proved that the stakeholder relations management was very important but also very delicate and challenging. This includes aspects such as tensions between stakeholders, trust, willingness to collaborate, and a clear definition of roles and responsibilities of the MSP participants. In this MSP case, tensions could be temporarily reduced and willingness to collaborate temporarily increased during the promising start of the MSP. However, the tensions emerged, and trust decreased again after some time due to various reasons. Fortunately, there was no further conflict escalation observed compared to the situation before the MSP had started, however, the MSP also did not contribute to reducing conflicts. Additionally, the roles and responsibilities of the MSP participants remained unclear from the beginning until the end. Besides the stakeholder relations management, the definition of a clear scope and mandate would have also been important for navigating the MSP securely in the context of resolving longstanding conflict histories. From the beginning to the end, there remained a lack of clarity on the overall

Land 2022, 11, 1348 25 of 40

goal and decision-making competences of the MSP. Finally, the (in)ability of the MSP to address land conflicts must also be reflected against the Myanmar socio-cultural tradition. Myanmar's culture and tradition, and thus society, seems to be characterised by respect of and for seniority and authority, masculism, loyalty, and non-criticism, as was observed by the authors and their anonymous colleagues. Accordingly, even opponents of the oil palm concessions often adhered to respecting senior and high-ranking government officials and not publicly formulating strong criticism against them. Consequently, if MSP participants in Myanmar remain silent, it is difficult to tell whether they do so, for example, as a cultural code of codex, as an act of resistance, or as risk aversion. Vice versa, such a socio-cultural tradition of respect of and for seniority and authority and non-criticism can slow down MSPs or make MSPs a fictitious participatory process.

We thus conclude that, under the given circumstances, the MSP was an ambitious, delicate, and challenging endeavour. It remains unclear whether the MSP might have been able to contribute to resolving land conflicts if the design and governance of the MSP would have been different—or if it would have collapsed anyway at some point due to the difficult context. It appears, at least, that the MSP and all the mapping actions served to keep (or sometimes bring) the land issues related to oil palm concessions on the political agenda. This can be perceived as a positive side-effect of the MSP, bringing an improved law enforcement to Tanintharyi Region's oil palm sector. We doubt, however, that villagers benefitted greatly from improved law enforcement, as the laws and policies are usually favouring the economically and politically strong elite of Myanmar [7,12,29,30].

5.3. Novelty of the Study for Scientists and Practitioners

This study shows how challenging it is to design and govern an MSP on land conflicts related to oil palm concessions in Myanmar. It elaborated how the imbalance of power in combination with some weaknesses in the MSP design and governance undermined the ability of the MSP to co-govern decision-making processes around these land conflicts. The analysis and discussion of the promising as well as hindering factors in the design and governance of the MSP (Section 5.1) and the challenging context (Section 5.2) provided a reflection on the main strengths, weaknesses, and (in)abilities of the MSP to be effective.

The elaborated analytical framework on MSPs (see Table 2) is a further novelty of this study. It combines frameworks and recommendations on MSPs and social learning of various acknowledged authors from the fields of land governance and natural resource management on how to design and govern an effective MSP. Further, the recommendations presented in the conclusions (see Section 6) contribute to the novelty of the study. Based on the analysed case, these recommendations highlight the ten most important points on how to design and govern an effective MSP in such a challenging context of entrenched land conflicts and power imbalances. Therefore, this framework as well as the recommendations can also be used by practitioners and scientists to design, govern, analyse, or monitor an MSP in a similar setting. It goes without saying that the framework and the recommendations would need to be adapted to the prevailing case and context before application.

6. Conclusions

We conclude that using an MSP for addressing land conflicts in relation to large-scale land concessions such as in oil palm landscapes has many potentials, but also many risks. Especially if the land conflicts are entrenched and power imbalances strong, an MSP needs to be designed and governed very cautiously. A failure of an MSP in such a setting can further increase distrust among the stakeholders and either further entrench existing conflicts or even contribute to conflicts to (re-)escalate. If an MSP seems promising to contribute to land conflict resolution, then many aspects must be thoroughly considered. The framework developed in this study (Table 2 based on acknowledged literature) provides a useful starting point of how to design and govern an MSP to be effective under such complex circumstances. Thus, the framework should be useful for researchers and practitioners in the field, however, it needs to be further developed and adapted based on the respective

Land 2022, 11, 1348 26 of 40

context and case. Ten specific points, however, need special attention when an MSP in a setting of entrenched land conflicts and strong power imbalances is considered, as presented in Table 5.

Table 5. Recommendations for designing and governing an effective multi-stakeholder platform (MSP) in a setting of entrenched land conflicts and power imbalances.

	List of Recommendations
1	The representation of stakeholders in the multi-stakeholder platform (MSP) needs to be carefully assessed (who will be included, who excluded). A participatory actor analysis (including power and conflict analysis) before defining the stakeholders is a key preparation.
2	The mandate including vision, intermediate goals, scope, time horizon, and decision-making competences of the MSP must be clearly defined from the very beginning. At the same time, the MSP should also define procedures for adapting these definitions, whenever adaptations appear necessary due to changing circumstances. It can be useful if the mandate in a first place is related to a technical solution (such as in our case providing accurate spatial data on land) instead of a purely political and controversial topic (such as in our case the land use conflicts per se). This might motivate the participants to collaborate despite existing tensions. However, at some point, the focus on the technical solution will not be sufficient anymore and the MSP needs to address the overall source and policy of the problem (e.g., land governance mechanisms).
3	An effective leadership of the MSP must be in place. The leader(s) must be motivated, available, and powerful and/or legitimate enough to make the MSP thrive. Additionally, the formally and informally powerful stakeholders inside and outside the MSP need to support—or at least approve—the MSP and its mandate, otherwise the MSP will be blocked. The willingness and ability of all these leaders and powerful stakeholders to learn and reflect needs special attention.
4	The roles, responsibilities, and decision-making competences of the participating groups (or even of each stakeholder, if useful) must be defined very early in the process. Additionally, for this point, the MSP should agree on a procedure for adaptations. Moreover, there should be someone responsible for and capable of effectively coordinating and driving the MSP forward, such as a secretary or focus person/group with the respective authority and legitimacy.
5	Secured time, financial, and human resources form the basis for an effective MSP.
6	If the envisioned mandate and outputs are related to decision-making (e.g., political or legal decisions on how to redistribute land after a war), the effective access to decision-making processes must be guaranteed.
7	A respectful and constructive stakeholder management is of utmost importance. All participants need to develop their trust in each other as well as in the MSP itself. During the MSP meetings, a conflict-, power-, and equality-sensitive facilitation is crucial.
8	A proactive and transparent information and communication approach is key to the above-mentioned points. The frequency and channels of information and communication can jointly be agreed on in the MSP.
9	Tangible intermediate outputs and success foster the continuance and effectiveness of the MSP, as they keep the participants motivated and increase their ownership.
10	Depending on the context and case, the MSP is in need of various expertise (e.g., in the form of advising). Certain expertise and support might be needed in each MSP, which addresses land conflicts, for example: facilitation, communication management, conflict management, land governance (mechanisms), legal basis, and coordination/operational management of the MSP.

The study also showed that further empirical insights on MSPs, which address land conflict resolution in settings of strong power imbalances, are needed, especially also in oil palm landscapes. Further research could strengthen the identification of success factors as well as risks and pitfalls for effective MSPs in such settings. Especially the analysis of successfully completed MSPs would be useful. Additionally, analysing impacts of failed and effective MSPs several years after the MSPs' completion could deliver further insights into the medium-term positive and negative impacts of an MSP on land conflict resolution. Moreover, if practitioners, decision-makers, and civil societies deemed it worth striving for a guide on effective MSPs in contexts of entrenched land conflicts and power imbalances, it would be crucial to join forces and—in a science–policy–practice collaboration—jointly elaborate such a guide, which should be adaptable to various contexts and cases.

Land 2022, 11, 1348 27 of 40

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Conflicts of Interest: The first, second, and fourth authors worked at the Centre for Development and Environment (CDE), one of the implementing organisations of the OMM Project, in the timeframe of this study. Their role was to conduct critical accompanying research alongside the implementation of the MSP, developing and using the criteria for effective MSPs (Table 2 in the text). The third author joined the OMM Project and thus the CDE as a researcher and consultant after the implementation of the MSP. His role in this study was to critically reflect the effectiveness of the MSP together with the three other authors.

Appendix A. Design and Governance of the Multi-Stakeholder Platform

Table A1 provides a detailed presentation of the results per criteria along the analytical framework.

Land 2022, 11, 1348 28 of 40

Table A1. Design and governance of the multi-stakeholder platform—detailed overview of results.

Criteria for Effective Multi-Stakeholder Platforms

Results

Set-up a multi-stakeholder platform (MSP)

Management and representation of boundaries

In the meeting on 8 October 2016, the nomination process was jointly defined. It was agreed on how many seats were reserved per group and how the groups should nominate their representatives. It was also decided that the two ethnic political organisations (EPO), which also claim territorial sovereignty for some or all Tanintharyi Region, were to be invited. After the October meeting, the nominations of representatives per group was completed and a formal launch of the MSP took place on 20 December 2016.

The participants of the MSP were as follows:

- Government group: Regional Minister of Agriculture, Livestock, and Irrigation as the chair
 of the MSP, Regional Minister for Natural Resources and Environmental Conservation as
 first vice-chair, Minister of Ethnic Affairs as second vice-chair, and six departments, each
 sending either their director or an assistant director.
- Civil society organisations (CSO) group: six CSOs were nominated after the CSOs of Tanintharyi Region had jointly discussed who to delegate.
- Companies group: The companies relied on an existing agreement they had among the oil
 palm companies, saying that two companies per administrative district would represent
 their group. Accordingly, in total, six companies were nominated to join the MSP.
- EPO group: From the two invited organisations, only one agreed to join the MSP. There was no notice from the other EPO giving any reasons for their absence.
- OMM Project: The OMM Project was present as the technical advisor regarding the
 mapping (including foreign experts). A senior Myanmar member of the OMM Project—a
 well-respected and well-connected senior expert in land politics and leader of Myanmar
 CSO—served as the facilitator of the MSP. The representative of the focal line department
 (national level) joined with the OMM Project team.

Later in the process, some stakeholders strongly criticised the insufficient representation of internally displaced people (IDPs) and returning refugees, who found their villages and/or land taken by companies upon return. Other stakeholders, however, did not share this opinion and stressed that the CSOs were able to adequately represent IDPs and refugees. Other than this, there did not seem to be further complaints regarding inadequate inclusion or exclusion of stakeholders.

Communication and engagement strategy for the excluded stakeholders

To our knowledge, there was no communication or engagement strategy for those who were excluded from the MSP. At the beginning, it was once mentioned in the MSP that the representatives of each group would be responsible to communicate back and forth between the MSP and their networks. For example, the present CSOs would inform the non-present CSOs and other contacts from civil society about the discussions and decisions taken inside the MSP and, vice versa, inform the MSP about requests from their networks. Whether this informal communication and feedback mechanism was implemented and used remained unclear, but it seemed quite likely.

Matching constituencies and competences of the stakeholder representative (between her/his role in the MSP and in the represented organisation)

Whether the constituencies and competences of the stakeholder representative inside the MSP and in her/his organisation were matching differs depending on the group. The government departments and the CSOs delegated their leaders to the MSP, while the EPO and some of the companies sent lower-level representatives with limited decision-making competences to the MSP. Whether the representatives lobbied for or against the MSP efforts (or neither), once they were back in their organisations, is not known. However, among the government group (especially for the department heads and staff), there was the major challenge of frequent rotations. Accordingly, there were many changes of representatives within the government group. Additionally, the CSOs had to send delegates at times, as the meetings were organised at short notice. Thus, the constituencies and competences of the MSP representatives were partly adequate and partly inconsistent.

Adequate inclusion and exclusion of stakeholders (and those that they represent)

Land 2022, 11, 1348 29 of 40

Table A1. Cont.

Criteria for Effective Multi-Stakeholder Platforms	Results
Linking stakeholders inside and outside the MSP across multiple scales and from different levels (for more effective collaboration and systemic change)	Through the set-up of regional-level as well as township-level committees and the participation of various stakeholder groups, the preconditions for this dimension might have been quite good. An effective collaboration across sectors, representation groups, and administrative levels for a systemic change in the palm oil sector might have become possible. However, as the MSP collapsed rather early, this point cannot be clearly assessed.
Initialisation and preparation of	a MSP
Situation and conflict analysis (stakeholders, institutions, power, politics, etc.), development of conflict sensitivity approach	Prior to establishing the MSP, the OMM Project made a situation analysis on the various stakeholders in Tanintharyi Region (including a conflict analysis). The conclusion from this analysis was that the context is not favourable for making an MSP. Nevertheless, the Regional Chief Minister and the OMM Project wanted to try it. There was no analysis of the land governance system created for Tanintharyi Region. There was also no conflict sensitivity approach developed for the endeavour. The OMM Project relied on the sensitive guidance by its senior Myanmar members, who were familiar with similar settings.
Clarity of reasons for establishing the MSP	When meeting the Regional Chief Minister bilaterally on 22 September 2016, she was quite clear vis-à-vis the OMM Project that her motivation was to tackle land issues related to oil palm concessions and that she would welcome any technical support. When holding the opening speech at the October (2016) meeting with the interim MSP participants, the Regional Minister for Agriculture, Livestock, and Irrigation also provided quite clear reasons for the establishment of the MSP, however already slightly more specific compared to the September discussions. He said (translated from Myanmar language): "We are facing challenges for getting the complete information of basic land use, land cover, and land ownership. These challenges may be problematic for the transparency and accountability when it comes to land problems. Therefore, a spatial data platform is necessary to have access to land-related data and numbers." At the formal launch of the MSP in December 2016, however, there was no more mentioning of the overall goal or the reasons for establishing the MSP. Only during the August 2017 meeting did the Regional Chief Minister provide a speech about her motivation why the land issues related to oil palm concessions need to be tackled. Nevertheless, she did not elaborate on how this should be performed through mapping support. Later in the process, not yet during the initialisation, the OMM Project additionally presented its ideas of what the MSP could aim at (see below).
Establish interim steering body	In a governmental meeting in September 2016, government representatives and the OMM Project agreed on an interim steering body for the MSP, consistent of representatives from the government, civil society, private sector, and EPOs. This interim steering body met in October 2016 and decided on who to formally elect into the MSP. These elected representatives would then meet in December 2016 in the formal launch of the MSP. It turned out that the formally elected steering body was very similar to the interim steering body of the MSP.
Build stakeholder support for the MSP	The stakeholder support for creating the MSP was probably rather ambiguous among the groups and even within the groups. The MSP's creation seemed to be based on the enthusiasm of the Regional Chief Minister. The level of support by other government representatives could hardly be assessed due to the government protocol of being non-vocal in public. On the CSO side, the support for the MSP creation seemed quite high, or at least the CSOs were interested to see how it evolved. The companies, on the contrary, were mostly quite silent (but not opposing), thus, their level of support remained unidentifiable. The support from the side of the EPO seemed unclear, too, as they remained mostly silent. The level of support by stakeholders, which were not part of the MSP, is unknown to the authors. For all groups, it is unclear whether the representatives joined the MSP for reasons of wanting to contribute to a systemic change or for averting risks in case of non-participation. This might even differ for each individual and it might also be a combination of both.

Land 2022, 11, 1348 30 of 40

Table A1. Cont.

Criteria for Effective Multi-Stakeholder Platforms	Results
Establish scope and mandate of the MSP, including decision-making competences of the MSP	The decision-making competences, roles, and responsibilities of the groups were not clearly defined at the beginning. It was made clear, however, that the three regional ministers held the leading position of the MSP. It was also communicated clearly that the OMM Project did not have any decision-making competences, but that it served only as technical advisor, enabler, and implementer of and for mapping activities (trainings, field surveys, mapping, etc., including covering all expenses). In the first formal MSP meeting in December 2016 as well as in the second meeting in March 2017, the terms of reference—comparable to a mandate of the MSP—were presented. There was a very short slot for questions and comments on the terms of reference, but no MSP participant raised concerns or questions. The terms of reference were as follows (translated from a slide, which was presented in Myanmar language during the meetings): 1. To guide and supervise the OMM Project's tasks for investigating the oil palm sector. 2. To collaborate with relevant government institutions and organisations to access data, maps, and other information. 3. To collect the relevant data and then analyse it. If needed, supervise the field surveys. 4. To supervise and guide a technical unit (OMM Project technical staff) so that the unit finishes the tasks according to the timeline for investigating the oil palm sector. 5. To supervise the reporting of progresses and work planning. In the March and August 2017 MSP meetings, the OMM Project additionally presented its ideas of what the MSP could aim for over the months and years to come. There were four major steps
	in the presented pathway. The first step was the land use assessment (using mapping techniques). The second step was titled as resolution of land disputes and land use planning for remaining land. In a third step, an assessment of the quality of investments in the oil palm sector was envisioned. In the final step, the pathway showed that the MSP could support to develop sectoral policies and approaches to a sustainable oil palm industry. This was, however, never discussed or approved formally.
Outline process and time horizon of the MSP	Apart from showing the terms of reference and the OMM Project's ideas on the way forward, there was no presentation or discussion on the entire process and time horizon of the MSP. Usually, the MSP agreed on the next steps at the end of each meeting.
Secured resources	
Sufficient financial funds	Almost all financial expenses for the MSP and the implementation of activities were covered by the OMM Project (such as travel expenses of MSP participants, in-kind contribution of the OMM Project for its staff, technical equipment for mapping, satellite images, etc.). At the beginning, it seemed that the OMM Project would have enough financial funds for the MSP and all mapping activities. Some MSP participants, however, developed high expectations and extensive requests regarding the mapping and its level of details after the first extensive field survey had been conducted in Yebyu Township. To fulfil these requests, there would not have been enough financial funds, nor enough human resources to complete the tasks within a meaningful timeframe.
Sufficient time	The time horizon of the MSP was not pre-defined. Given the envisaged overall duration of the OMM Project, the project could have accompanied the MSP for six or seven years. The bigger time-related challenge might have been the limited availability of the representatives given their partly high ranks and many engagements outside the MSP.
Sufficient and the right human resources	In terms of human resources, the picture is more ambiguous. As outlined above, some MSP participants did not have the adequate competences in their home-organisation (e.g., companies). For the technical mapping-related knowledge and skills, most MSP participants were also not fit from the beginning; however, this was also not a prerequisite. In terms of technical advice, the OMM Project brought the right human resources for the mapping. However, there seemed to be a lack of technical expertise on the legal system—as elaborated further below—and probably also on social cohesion and communication.
Sufficient and the right equipment	Most equipment for mapping (drones, GPS devices, licenses, satellite images, etc.) was provided by the OMM Project. From all types of resources, the equipment seemed to be the smallest challenge. The OMM Project could mobilise most of it.

Land 2022, 11, 1348 31 of 40

Table A1. Cont.

Criteria for Effective Multi-Stakeholder Platforms

Results

Access to decision-making

Access to wider (cross-sector) policy-making and governmental top-level decision-making processes

For the government group and for the OMM Project, it was understood—but not formally communicated to the other MSP participants—how the access to decision-making was conceptualised. The MSP was led by three regional ministers and supervised by the Regional Chief Minister. These four high-ranking officials were also members of the regional government cabinet, where political decisions for Tanintharyi Region were discussed. The MSP was supposed to serve as a consultation body for and advice provider to the ministers, who would in turn try to influence the regional government cabinet or even the government representatives from the national level. Moreover, the relevant regional-level governmental departments, such as Department of Agricultural Land Management and Statistics, Forest Department, or Department of Agriculture were represented in the MSP. Many decisions on mapping and permitting land concessions and investments were made within these departments, mostly at national and regional levels, a typicality of Myanmar's still centralised and hierarchical government structure. Thus, access to decision-making bodies was given with the structural organisation of the MSP. This, however, was not clearly communicated to the MSP until only August 2017. Despite the rather well-designed access to decision-making, the effective access to the government cabinet and relevant government departments still depended on the willingness and ability of the ministers and department heads to lobby for what was discussed in the MSP. There remained, however, another major challenge. Due to the legal pluralism, there were many different land zones, and for each zone, specific laws, policies, and responsible departments as well as various land-related committees existed. Thus, it remained rather opaque for most MSP participants which body (at which administrative level) to approach for certain decisions. Even most government staff did not understand the entire complexity of Myanmar's land governance system. Accordingly, access to decision-making was also—in some ways—not given due to the lack of transparency of and clarity on structures and mechanisms in the land governance system.

Run an MSP

Adaptive (flexible) and effective management of the MSP

Legitimate and effective management structures

Efficient and effective coordination of the meetings

The MSP was managed highly adaptively. The management, however, was also highly complex due to government protocols (of how to obtain meeting permissions, how to send meeting invitations, etc.). For organising one meeting, the focal line department at the national level first needed to ask permission from the Tanintharyi regional government through two parallel channels. Afterwards, the invitations to the MSP participants were sent again through the same channels. It was not allowed for the OMM Project to contact the participants directly. This permission and invitation process lasted between two to four weeks. Accordingly, the invitations usually arrived to the MSP participants at the last minute, which made it sometimes impossible for the delegated representatives to attend themselves. Thus, the management structures and coordination of meetings were legitimate in the given context, however noticeably not sufficiently effective or efficient.

Legitimacy of decisions and processes

The decisions made in the MSP meetings were never a result of voting, a circumstance that can be typical in the Myanmar context. It was usually the facilitator (senior expert) who suggested a decision based on either bilateral discussions with members or based on discussions during the MSP meeting. When the facilitator suggested a decision, usually no one from the MSP made any major objections and his suggestions were silently taken cognizance of. In rare instances, the chairman announced a decision, which the government had already made before the MSP meeting, such as which township to start with the concession mapping. Thus, one could say that decisions and processes were legitimate as there were never any major objections during the meetings. However, it is also possible that MSP participants refrained from making comments due to lacking understanding on the discussion topic or due to feeling outside their comfort zone or field of responsibility. Further, it seems likely that power imbalances in the room, government protocol, and cultural codex of behaviour did not allow for MSP members to raise any major objections to either high-ranking government officials or the senior facilitator.

Land 2022, 11, 1348 32 of 40

Table A1. Cont.

Criteria for Effective Multi-Stakeholder Platforms	Results
Adaptive capacity (flexibility) in planning and management Detailed but adaptive action plans	The action plans discussed during the MSP meetings were usually encompassing a timeline from the current meeting until the next meeting. Some steps were elaborated rather in detail, others were left quite open. Usually, the outlook on future actions had to be considerably revised after each meeting. It seemed as if the OMM Project and the MSP were on a very explorative path, as no such multi-stakeholder process had taken place before in this regional context and as the complexity of reality (around oil palm concessions and land governance more in general) was very high and almost unknown to most members.
Commonly agreed-on strategies for change	very high and amost and own to most members.
Definition of success criteria and indicators	Despite—or due to—the highly dynamic and complex context, the MSP did not discuss or agree on strategies for change, success criteria, and indicators or monitoring mechanisms for
Development and implementation of monitoring mechanisms	observing progress.
Revision of progress, reflection on lessons learnt and feedbacks	During the August 2017 meeting, there was some reflection on lessons learnt and on feedback provided by the MSP participants from March 2017. Thanks to this reflection, the MSP group elaborated convincing plans for the months to follow (see above), which were unfortunately never realised due to its falling apart.
Constructive stakeholder and re	elations management
Trust among the participants	At the very beginning of the MSP in October 2016 (the interim MSP meeting), trust was greatly lacking, especially on the CSO side, but probably also among the other groups. The CSOs strongly refused to enter the same room as the company representatives. Only thanks to an immediate conflict intervention and moderation in the hallway by the MSP facilitator did the CSOs finally hesitantly enter into the room, where the government and company representatives were waiting. After the meeting, however, the CSOs also seemed very committed to continue the collaboration, as it appeared to be a unique chance for tackling the entrenched land conflicts around oil palm concessions. This seemed to be a considerable progress given the decades-long conflict-affected history of Tanintharyi Region.
Understanding among the participants (including critical self-reflection, acknowledgement of problems and expectations of participants, overcoming prejudice, etc.)	The understanding among the participants also seemed to improve slightly thanks to some problem story-telling of all groups. However, none of the participants seemed to critically self-reflect or alter their own respective understandings very much.
Definition of roles, responsibilities, and decision-making competences of participants/the groups	Only in August 2017 were the decision-making competences of the MSP clearly communicated to the members, saying that they would be limited to formulating recommendations and requests to the regional government. They might have been clear to the government and the OMM Project, however most likely not to the other groups. With the exception of the OMM Project's role and responsibility as an outsider to Tanintharyi Region, the roles and responsibilities of all other groups have also never been specifically discussed. The CSOs repetitively pointed out this deficit, however the MSP did not react to it. The lacking definition of roles, responsibilities, and decision-making competences led to an increasing frustration on the side of CSOs and the OMM Project.
Consensus among participants (vision, expectations, rules of the game, etc.)	Similar to the fact that decisions were rather silently taken cognizance of, consensus among the participants (on processes, rules of the game, vision of the MSP, etc.) was also not explicitly fostered. The facilitator repetitively stressed that the mutual communication should be respectful to be successful as an MSP, and everyone seemed to agree. The focus of consensus-finding was usually on the next steps. Other than this, there was no explicit discussion on expectations, vision, processes, structures, etc. Maybe this was left open on purpose, given the possibility that a joint problem-framing and consensus-finding on overall goals might have been challenging in this fragile MSP setting.

Land 2022, 11, 1348 33 of 40

Table A1. Cont.

Criteria for Effective Multi-Stakeholder Platforms	Results
Strong stakeholder ownership and commitment, collaborative leadership	The ownership and commitment among the stakeholders differed among the groups and even within the groups and rather depended on the individual representatives. The ownership and commitment of the government group seemed quite high at the beginning, however, the willingness to consult the MSP decreased drastically with rising challenges. The government group was by no means homogeneous. The ownership, commitment, and the leadership seemed to heavily depend on the individuals joining the MSP meeting, which changed often due to the many engagements of the government staff and the frequent position rotations. Nevertheless, it was observable that out of the three most relevant government departments, two were rather responsive and constructive, while one was noticeably passive or even slowed down the process outside the MSP meetings, a behaviour that can be understood in the Myanmar context as a sign of non-interest, uncertainty, or even opposition. On the CSO side, ownership and commitment seemed quite high at some points in time (visible through punctually lots of feedback, requests, and questions, sending their leaders to the meetings, etc.). At the same time, the CSOs sometimes appeared to be at the brink of quitting their membership in the MSP. After the challenges had begun in December 2017 and the MSP did not get the chance to meet again, the CSOs repetitively threatened to officially leave the MSP in case the MSP's role in the entire oil palm concession politics would not be clarified and formalised. The companies, on the contrary, were mostly quite silent (but not opposing). Some of the companies did not send their top leaders, but lower-level representatives with less decision-making competences, and thus, most likely also less discussion-making competences. While few company representatives openly communicated their interest and support in resolving land conflicts, as conflicts are hindering for business, others never uttered any statements. Thus, the ownership and commitment among the companies might hav
Equity and inclusiveness	There were many efforts by the facilitator of being inclusive and treating everyone equally. Only the companies were sometimes (maybe unconsciously) neglected in welcoming speeches or excluded in discussions. The companies, for their part, were often very silent.
Dealing with influential stakeholders inside the MSP	The facilitator had a very good systemic understanding and feeling for detecting the influential stakeholders. He was also familiar with the complex hierarchies inside the government. As well as acknowledging the formal power structures, he also considered the informally influential individuals. He respected the power setting and dealt with the influential stakeholders by proactively providing them space for talking, asking them specific questions (most likely to foster their learning effect, increasing their willingness to collaborate, and/or to test the feasibility of an idea), or by making sure they had good seats.
Effective conflict management	Except for the vocal conflict incident in October 2016 in the hallway, there was no incident of a conflict noticeably escalating during an MSP meeting. There were most likely several tensions occurring. The setting, however, was too formal for conflict escalation. Accordingly, the facilitator needed sensitivity for detecting tensions or dissatisfaction. Whenever he sensed such a situation and the concerned participants were rather influential, he approached the participant(s) during a break or after a meeting to pacify the emotions. Later, when there were no MSP meetings taking place anymore, tensions on the CSO side towards the OMM Project rose. As described above, the CSOs requested a clear definition of the MSP's role in the politics regarding oil palm concessions. This conflict was never resolved. Due to the limited effectiveness of the MSP, the OMM Project also faced internal disagreements on the way forward, which it did not manage to resolve timely.
Joint activities of the participants	Apart from lunches and tea breaks, where most groups sat among themselves, there were no joint activities of the MSP members. There were also no other social activities during the MSP meetings. At the township level, however, there were joint trainings for the committee members (drone operation trainings, etc.) and field surveys. These activities helped a lot to overcome barriers of communication and maybe even prejudice within the committee. Even though the focal unit of this study is not at the township level, this illustrates that joint social activities can indeed have a positive impact on the atmosphere among the MSP participants. However, probably, the setting at the regional level was too formal and the conflict histories between the stakeholders too entrenched.

Land 2022, 11, 1348 34 of 40

Table A1. Cont.

Criteria for Effective Multi-Stakeholder Platforms	Results	
Effective communication and facilitation		
Constructive facilitation during MSP meetings, including powerful questions of the facilitator(s)	The facilitation of this MSP was of considerable importance. The interim MSP meeting in October 2016 proved that a facilitator was needed, who knew how to bring groups to one table, which had been in conflict for several decades. The facilitator of this MSP was a senior and well-connected land and facilitation expert. He was used to even higher-level and politically sensitive land-related MSPs. Most likely, it was only thanks to him that this MSP survived the first get-together in October 2016, which was the most critical. In all meetings to follow, the facilitator usually sensed the expressed but also the unexpressed feelings in the room. Noticeable, however, he paid special attention and politeness to the more influential persons in the room, less so to the less relevant stakeholders. In an interview, he confirmed that he would especially focus on the positive learning of the more influential persons (see also above), as he believed that the MSP would only make progress if the most influential supported it. The facilitator also very strategically led the discussions by providing summaries of speeches, asking powerful questions in a certain direction, highlighting the main points of the meeting from his perspective, or by presenting suggestions of how the MSP could decide on an issue. It remained unclear whether he did this strategic steering of discussions for influencing the outcome of the MSP meetings or for efficiently moving on during a meeting with many agenda points (or other reasons).	
Active (and if possible, equal) participation in communication of all participants	Noticeably often, the chairmen and the facilitator motivated all participants to be active, open, and polite in their communication and invited everyone to equally participate. In the first formal MSP meeting in December 2016, the CSO, companies, and EPO groups were conspicuously quiet. It was later found out that the CSO representatives did not yet dare to speak in this setting, as they had no experience with multi-stakeholder meetings of this dimension and composition. In the later MSP meetings, the CSOs were much more active in communication and seemed well-prepared. The companies and the EPO groups continued to be rather quiet in the formal format. Additionally, the chairmen were conspicuously quiet. The facilitator invited them several times to express their standpoint on certain topics to get a feeling for their priorities and for the feasibility of ideas.	
More dialogue, less debate	The discussions were usually held neither in a dialogue format nor as debates. Mostly, the communication was limited to either presentations or question-and-answer slots after a presentation. As noted, the setting was probably too formal and the meetings too short (usually two to three hours) to let dialogue develop. Only during the second day of the August 2017 meeting, when group works were held, did dialogues happen. Most likely, this was due to the much more informal sitting order, with only chairs in a small circle and without the chairmen being present, instead of the normal sitting order as can be found in formal state meetings (where tables form a U-shape, and each participant has a microphone on the table).	
Non-violent communication	Even though the different groups experienced decades of entrenched land conflicts and war, at most times, the communication in the MSP meetings was non-violent, with rare incidents of indirect shaming and blaming.	
Active listening of all participants	It also seemed that most MSP participants listened actively whenever someone spoke. The active listening was noticeably the case for the CSOs, the companies, and the OMM Project. This could be noted due to the high responsiveness of the CSOs and the OMM Project and the active note-taking of the company representatives. Within the government group, the degree of active listening seemed diverse and seemed to depend on the individual. On the EPO side, it is hard to tell how actively the representatives were listening.	

Land 2022, 11, 1348 35 of 40

Table A1. Cont.

Criteria for Effective Multi-Stakeholder Platforms	Results
Joint language and communication style	In terms of joint language and communication style, the most noticeable difference was between the stakeholders with mapping experience (OMM Project and some government representatives) and the rest of the MSP participants. This was evident in most MSP meetings, as concession mapping was the component which pulled everyone into the MSP, even though the interests behind the mapping were different among the MSP participants. While the stakeholders with mapping experience used many more technical terms in their language and tried to focus on solving technical mapping issues (e.g., which reference system to use in GIS, whether to work with satellite images or drones), the other participants focused on their more context-related problems and interests. The CSOs, for example, wanted to integrate the old village locations in the maps to prove where the refugees originally came from. The companies requested that also unplanted land should be included in the concession maps, if it was left unplanted on purpose such as for water catchment, milling, housing, protection against soil erosion on steep slopes, etc. As there were almost no dialogues happening (see above) and the MSP only existed for less than a year, the MSP never reached a joint language. This might be rooted in the problem that the MSP did not have a joint problem-framing and vision, and/or that the MSP members did not know or express what data they needed to support different kinds of decision-making processes. Accordingly, the presentation of technical mapping results was probably disconnected from the needs or interests of the MSP members.
Timely and transparent communication to everyone (during and between meetings)	Timely and transparent communication to everyone seemed to be a major challenge, especially between the meetings—less so during the meetings. At almost each MSP meeting, some participants complained about late invitations (see above) and the lack of sharing meeting minutes with everyone. Especially after the last MSP meeting in August 2017, there was a major lack of communication among the MSP participants. Additionally, the OMM Project failed in informing timely and transparently about the steps it undertook in the meantime. It is assumed that this omission was due to two reasons. Firstly, it was not allowed for the OMM Project to communicate directly with the MSP participants. All communication had to go through governmental channels (see above). Secondly, the OMM Project faced several challenges itself (internal disagreements, lack of access to government data, etc., see above) and felt uncomfortable to inform MSP participants about their challenges. The OMM Project decided to wait with communication and a next MSP meeting invitation until there was visible progress on the concession mapping activities. Besides the OMM Project, also the regional government did not communicate timely and transparently with the MSP. As outlined in Section 2.3, the regional government undertook some serious actions against oil palm concessions without consulting or informing the MSP. This lack of communication was looked on with disquiet or even resentment by some MSP groups.
Effective and transparent communication with non-participants and the public	Whether the communication with non-MSP participants and the public was effective and transparent is impossible to tell. It is assumed that each MSP group communicated through their own channels to spread information from the MSP meetings or to bring feedback back into the MSP. It is certain that there were no official communiqués of the MSP, which would have been shared with, e.g., media or other stakeholders.

Land 2022, 11, 1348 36 of 40

Table A1. Cont.

Criteria for Effective Multi-Stakeholder Platforms

Results

Culture of reflecting and learning

Provision of time for learning and reflecting

Use of supportive methods and approaches

Effective collective reflecting and learning (on successes and failures, (dis)agreements, equality, norms, values, relationships, individual social-emotional competences, etc.) Apart from the August 2017 meeting, there was not much conscious reflecting and learning, as time was always short and the setting formal. The second day of the August 2017 meeting was dedicated to group work, including reflecting on lessons learnt and the way forward. As it seemed, this was a successful exercise with promising outputs for the continuance of the MSP (see Section 2.3). Unfortunately, this was the last time the MSP came together. The OMM Project also needed to learn and reflect. However, the persisting internal disagreements on the way forward proved that this internal learning and self-reflection process unfortunately did not take place sufficiently or probably not with the most useful methods.

Technical support (expertise) to the MSP

From the beginning, it was clear that the MSP would need technical support regarding mapping (besides other expertise). The OMM Project could provide the right and sufficient technical support in this regard.

Sufficient and the right technical advice/support

After the first extensive field survey of an oil palm concession in Yebyu Township, however, it became evident that the MSP was also in need of legal advice regarding land conflict resolution and rightful land use and ownership. Questions such as what to do with overgrown and neglected plantations, how many plants per acre (Myanmar unit of measurement of space) needed to be planted by the company to fulfil the contract, what to do in case of forced displacements or war-related fleeing of entire villages, etc., needed clarification by experts. Additionally, there was a need for expert support regarding understanding the land governance system of Myanmar. It was unclear what would happen to the revoked land, which department or which committee at which level would have the decision-making competences to resolve disputes, etc. The MSP members themselves stated that they lacked the understanding of these complex and—to some extent—nontransparent land governance mechanisms. The lack of such expert support was clearly identified by everyone in the August 2017 meeting. Afterwards, the OMM Project tried to mobilise respective technical support, however without much effect. It seemed difficult to find such experts, and the MSP did not meet anymore afterwards. It is also possible that the OMM Project could have benefitted from an expert in communication, facilitation, and conflict management from the field of peace- and state-building to advise the OMM Project on its challenging role and internal learning.

Collective action for systemic change

Willingness to change

The Regional Chief Minister seemed overly enthusiastic to resolve land issues related to oil palm concessions. Similar were some individual statements of other government representatives (but not all). Additionally, the CSOs were willing to contribute to this systemic change. The companies stated that they also suffered from unclear legal conditions, unclear concession boundaries, and land use conflicts with villagers. During the field surveys, the companies mostly appeared collaborative and supportive. These statements and observations indicate interest of—at least several if not of all—companies to address these land issues. The perceptions of how exactly the addressing of land issues should be carried out remained presumably different among the groups, even though it was not explicitly discussed. From the EPO's side, little is known for this point.

Embrace complexity and a change of the system

The complexity of the system and the change thereof was a major issue. The OMM Project (including the facilitator) often reminded the MSP members of the complexity of mapping and that mapping is not free from being political and therefore needs to be performed cautiously. The OMM Project also highlighted that "giving land back" to the local people is not as simple as it might seem, and that it can easily lead to new conflicts if not carried out in a well-considered way. It might also have appeared disillusioning to some MSP members that the land governance system was highly complex, favouring mostly the elite, and could not be changed within a short time.

Land 2022, 11, 1348 37 of 40

Table A1. Cont.

Criteria for Effective Multi-Stakeholder Platforms	Results
Development of skills and capacities for action	Due to this complexity, the unclear mandate, problem-framing, and goal of the MSP, the early falling apart of the MSP, and probably also the lack of technical support in the legal domain, there was not sufficient development of skills and capacities for all MSP members.
Collaborative action outside the MSP meetings, including identification of actions, responsibilities for actions, and management of successful implementation	The regional and national government continued taking serious actions on land governance in the oil palm sector (see Section 2.3). The governmental stakeholders highlighted that the support by the OMM Project (for the MSP) was very useful to them, as it enabled them to access maps and better understand the challenges around the concessions in general. Hence, there were some actions indirectly resulting from the MSP, which had a strong impact on the system (e.g., revoking of permits). These actions, though, were not collectively taken within the MSP as originally intended and they also did not transform institutions as much as was probably hoped for by the
Transformation of institutions	CSOs or the OMM Project.
Close an MSP	
Closure of an MSP	
Development and adaptation of an exit strategy (e.g., how a continuation after the MSP, after external support, or after the facilitation, etc., would look)	There was no exit strategy in place.
Revision of the MSP process and draw lessons learnt (e.g., expectations, goals, outcomes, strengths, weaknesses, success, failure, monitoring)	As the MSP was never formally closed, there was also no opportunity for a joint reflection on or review of the goals, outputs, and outcomes, nor a reflection on expectations of MSP members and non-members.
Official closure of the MSP (e.g., closing event, final reporting, final communication to the public)	There was neither a closing event nor a final reporting or communication to the MSP members or the public.

References

- 1. Pacheco, P.; Gynch, S.; Dermawan, A.; Komarudin, H.; Okarda, B. *The Palm Oil Global Value Chain: Implications for Economic Growth and Social and Environmental Sustainability*; Center for International Forestry Research (CIFOR): Bogor, Indonesia, 2017.
- 2. Sayer, J.; Ghazoul, J.; Nelson, P.; Klintuni Boedhihartono, A. Oil Palm Expansion Transforms Tropical Landscapes and Livelihoods. *Glob. Food Secur.* **2012**, *1*, 114–119. [CrossRef]
- 3. Andrianto, A.; Komarudin, H.; Pacheco, P. Expansion of Oil Palm Plantations in Indonesia's Frontier: Problems of Externalities and the Future of Local and Indigenous Communities. *Land* **2019**, *8*, 56. [CrossRef]
- Naidu, L.; Moorthy, R. A Review of Key Sustainability Issues in Malaysian Palm Oil Industry. Sustainability 2021, 13, 10839.
 [CrossRef]
- 5. Schaffartzik, A.; Brad, A.; Pichler, M.; Plank, C. At a Distance from the Territory: Distal Drivers in the (Re)Territorialization of Oil Palm Plantations in Indonesia. In *Land Use Competition: Ecological, Economic and Social Perspectives*; Niewöhner, J., Bruns, A., Hostert, P., Krueger, T., Nielsen, J.Ø., Haberl, H., Lauk, C., Lutz, J., Müller, D., Eds.; Human-Environment Interactions; Springer International Publishing: Cham, Switzerland, 2016; pp. 41–57. ISBN 978-3-319-33628-2.
- 6. Brad, A.; Schaffartzik, A.; Pichler, M.; Plank, C. Contested Territorialization and Biophysical Expansion of Oil Palm Plantations in Indonesia. *Geoforum* **2015**, *64*, 100–111. [CrossRef]
- 7. Lundsgaard-Hansen, L.M.; Metz, F.; Fischer, M.; Schneider, F.; Myint, W.; Messerli, P. The Making of Land Use Decisions, War, and State. *J. Land Use Sci.* **2021**, *16*, 359–381. [CrossRef]
- 8. Pietilainen, E.P.; Otero, G. Power and Dispossession in the Neoliberal Food Regime: Oil Palm Expansion in Guatemala. *J. Peasant Stud.* **2019**, *46*, 1142–1166. [CrossRef]
- 9. Li, T.M. After the Land Grab: Infrastructural Violence and the "Mafia System" in Indonesia's Oil Palm Plantation Zones. *Geoforum* **2018**, *96*, 328–337. [CrossRef]

Land 2022, 11, 1348 38 of 40

10. Tarkapaw; TRIP NET; Southern Youth; Candle Light; Khaing Myae Thitsar; Myeik Lawyer Network; Dawei Development Association. Green Desert: Communities in Tanintharyi Renounce the MSPP Oil Palm Concession. 2016, p. 56. Available online: https://www.farmlandgrab.org/post/view/26866 (accessed on 19 March 2019).

- 11. Lund, C. Predatory Peace. Dispossession at Aceh's Oil Palm Frontier. J. Peasant Stud. 2018, 45, 431–452. [CrossRef]
- 12. Lundsgaard-Hansen, L.M.; Schneider, F.; Zaehringer, J.G.; Oberlack, C.; Myint, W.; Messerli, P. Whose Agency Counts in Land Use Decision-Making in Myanmar? A Comparative Analysis of Three Cases in Tanintharyi Region. *Sustainability* **2018**, *10*, 3823. [CrossRef]
- 13. Thein, U.S.; Diepart, J.-C.; Moe, U.H.; Allaverdian, C. Large-Scale Land Acquisitions for Agricultural Development in Myanmar: A Review of Past and Current Processes; MRLG Thematic Study Series; Mekong Region Land Governance: Vientiane, Laos, 2018; pp. 1–80.
- 14. Baird, I.G.; Le Billon, P. Landscapes of Political Memories: War Legacies and Land Negotiations in Laos. *Political Geogr.* **2012**, *31*, 290–300. [CrossRef]
- 15. Diepart, J.-C.; Dupuis, D. The Peasants in Turmoil: Khmer Rouge, State Formation and the Control of Land in Northwest Cambodia. *J. Peasant Stud.* **2014**, *41*, 445–468. [CrossRef]
- 16. Unruh, J.; Williams, R.C. Lessons Learned in Land Tenure and Natural Resource Management in Post-Conflict Societies. In *Land and Post-Conflict Peacebuilding*; Unruh, J., Williams, R.C., Eds.; Earthscan: London, UK, 2013; pp. 553–594.
- 17. Silva-Castañeda, L. What Kind of Space? Multi-Stakeholder Initiatives and the Protection of Land Rights. *Int. J. Sociol. Agric. Food* **2015**, 22, 67–83. [CrossRef]
- 18. Bächtold, S.; Bastide, J.; Lundsgaard-Hansen, L. Assembling Drones, Activists and Oil Palms: Implications of a Multi-Stakeholder Land Platform for State Formation in Myanmar. Eur. J. Dev. Res. 2020, 32, 359–378. [CrossRef]
- 19. Faysse, N. Troubles on the Way: An Analysis of the Challenges Faced by Multi-Stakeholder Platforms. *Nat. Resour. Forum* **2006**, 30, 219–229. [CrossRef]
- Warner, J.F. More Sustainable Participation? Multi-Stakeholder Platforms for Integrated Catchment Management. Int. J. Water Resour. Dev. 2006, 22, 15–35. [CrossRef]
- 21. Sarmiento Barletti, J.P.; Larson, A.M.; Hewlett, C.; Delgado, D. Designing for Engagement: A Realist Synthesis Review of How Context Affects the Outcomes of Multi-Stakeholder Forums on Land Use and/or Land-Use Change. *World Dev.* **2020**, 127, 104753. [CrossRef]
- 22. Ratner, B.; Burnley, C.; Mugisha, S.; Madzudzo, E.; Oeur, I.; Mam, K.; Rüttinger, L.; Chilufya, L.; Adriázola, P. Facilitating Multi-Stakeholder Dialogue to Manage Natural Resource Competition: A Synthesis of Lessons from Uganda, Zambia, and Cambodia. *Int. J. Commons* 2017, 11, 733–753. [CrossRef]
- Steins, N.A.; Edwards, V.M. Platforms for Collective Action in Multiple-Use Common-Pool Resources. Agric. Hum. Values 1999, 16, 241–255. [CrossRef]
- 24. Brouwer, H.; Woodhill, J.; Hemmati, M.; Verhoosel, K.; van Vugt, S. *The MSP Guide: How to Design and Facilitate Multi-Stakeholder Partnerships*; Practical Action Publishing: Rugby, UK, 2016; ISBN 978-1-85339-965-7.
- 25. Reed, M.S.; Evely, A.C.; Cundill, G.; Fazey, I.R.A.; Glass, J.; Laing, A.; Newig, J.; Parrish, B.; Prell, C.; Raymond, C.; et al. What Is Social Learning? *Ecol. Soc.* **2010**, *15*. Available online: https://ecologyandsociety.org/vol15/iss4/resp1/ (accessed on 19 March 2019). [CrossRef]
- 26. Cumming, G.S.; Olsson, P.; Iii, F.S.C.; Holling, C.S. Resilience, Experimentation, and Scale Mismatches in Social-Ecological Landscapes. *Landsc. Ecol* **2012**, *28*, 1139–1150. [CrossRef]
- 27. Pattberg, P.; Widerberg, O. Transnational Multistakeholder Partnerships for Sustainable Development: Conditions for Success. *Ambio* **2016**, *45*, 42–51. [CrossRef] [PubMed]
- 28. Brenner, D.; Schulman, S. Myanmar's Top-Down Transition: Challenges for Civil Society. IDS Bull. 2019, 50, 17–36. [CrossRef]
- 29. Mark, S. Are the Odds of Justice "Stacked" Against Them? Challenges and Opportunities for Securing Land Claims by Smallholder Farmers in Myanmar. Crit. Asian Stud. 2016, 48, 443–460. [CrossRef]
- 30. Schneider, F.; Feurer, M.; Lundsgaard-Hansen, L.M.; Myint, W.; Nuam, C.D.; Nydegger, K.; Oberlack, C.; Tun, N.N.; Zähringer, J.G.; Tun, A.M.; et al. Sustainable Development Under Competing Claims on Land: Three Pathways Between Land-Use Changes, Ecosystem Services and Human Well-Being. Eur. J. Dev. Res. 2020, 32, 316–337. [CrossRef]
- 31. Scurrah, N.; Hirsch, P.; Woods, K. *The Political Economy of Land Governance in Myanmar*; Mekong Region Land Governance: Vientiane, Laos, 2015.
- 32. Buchanan, J.; Kramer, T.; Woods, K. *Developing Disparity—Regional Investment in Burma's Borderlands*; Transnational Institute (TNI), Burma Center Netherlands (BCN): Amsterdam, The Netherlands, 2013.
- 33. Woods, K. The Political Ecology of Rubber Production in Myanmar: An Overview; Global Witness: Yangon, Myanmar, 2012; pp. 1–66.
- 34. Woods, K. Commercial Agriculture Expansion in Myanmar: Links to Deforestation, Conversion Timber, and Land Conflicts; Forest Trends Report Series; Forest Trends: Washington, DC, USA, 2015; pp. 1–78.
- 35. Kenney-Lazar, M.; Suhardiman, D.; Hunt, G. The Spatial Politics of Land Policy Reform in Myanmar and Laos. *J. Peasant Stud.* **2022**, 1–20. [CrossRef]
- 36. Kramer, T. Ethnic Conflict and Lands Rights in Myanmar. Soc. Res. Int. Q. 2015, 82, 355–374. [CrossRef]
- 37. Jones, L. The Political Economy of Myanmar's Transition. J. Contemp. Asia 2014, 44, 144–170. [CrossRef]

Land 2022, 11, 1348 39 of 40

38. South, A. *Displacement and Dispossession: Forced Migration and Land Rights in Burma*; COHRE Country Report; The Centre on Housing Rights and Evictions (COHRE): Geneva, Switzerland, 2007.

- 39. Displacement Solutions. *Bridging the HLP Gap—The Need to Effectively Address Housing, Land and Property Rights During Peace Negotiations and in the Context of Refugee/IDP Return;* Displacement Solutions and Federal Department of Foreign Affairs Switzerland: Geneva, Switzerland, 2013; pp. 1–52.
- 40. KHRG. "Do Not Trespass": Land Confiscations by Armed Actors in Southeast Myanmar; Karen Human Rights Group (KHRG): Myanmar, 2019; pp. 1–23.
- 41. Transnational Institute. *Re-Asserting Control: Voluntary Return, Restitution and the Right to Land for IDPs and Refugees in Myanmar;* Transnational Institute: Amsterdam, The Netherlands, 2017; pp. 1–34.
- 42. Hunt, G.; Oswald, P. *Tanintharyi Regional Oil Palm Assessment: Macro-Level Overview of Land Use in the Oil Palm Sector*; Centre for Development and Environment (CDE), University of Bern. Bern, Switzerland, 2020.
- 43. Woods, K.M. Green Territoriality: Conservation as State Territorialization in a Resource Frontier. *Hum. Ecol.* **2019**, 47, 217–232. [CrossRef]
- 44. Woods, K.M.; Wang, P.; Sexton, J.O.; Leimgruber, P.; Wong, J.; Huang, Q. Integrating Pixels, People, and Political Economy to Understand the Role of Armed Conflict and Geopolitics in Driving Deforestation: The Case of Myanmar. *Remote Sens.* **2021**, *13*, 4589. [CrossRef]
- 45. Oberndorf, R.B. Legal Review of Recently Enacted Farmland Law and Vacant, Fallow and Virgin Lands Management Law; Food Security Working Group: Yangon, Myanmar, 2012; pp. 1–41.
- 46. Baskett, J.P.C. *Myanmar Oil Palm Plantations: A Productivity and Sustainability Review*; Tanintharyi Conservation Programme, a Joint Initiative of Fauna & Flora International and the Myanmar Forest Department: Yangon, Myanmar, 2016; p. 84.
- 47. De Alban, J.D.T.; Prescott, G.W.; Woods, K.M.; Jamaludin, J.; Latt, K.T.; Lim, C.L.; Maung, A.C.; Webb, E.L. Integrating Analytical Frameworks to Investigate Land-Cover Regime Shifts in Dynamic Landscapes. *Sustainability* **2019**, *11*, 1139. [CrossRef]
- 48. Zaehringer, J.G.; Lundsgaard-Hansen, L.; Thein, T.T.; Llopis, J.C.; Tun, N.N.; Myint, W.; Schneider, F. The Cash Crop Boom in Southern Myanmar: Tracing Land Use Regime Shifts through Participatory Mapping. *Ecosyst. People* **2020**, *16*, 36–49. [CrossRef]
- 49. Feurer, M.; Zaehringer, J.G.; Heinimann, A.; Naing, S.M.; Blaser, J.; Celio, E. Quantifying Local Ecosystem Service Outcomes by Modelling Their Supply, Demand and Flow in Myanmar's Forest Frontier Landscape. *J. Land Use Sci.* 2021, 16, 55–93. [CrossRef]
- KHRG. Losing Ground: Land Conflicts and Collective Action In Eastern Myanmar; Karen Human Rights Group (KHRG): Myanmar, 2013; pp. 1–92. Available online: https://www.khrg.org/2013/03/losing-ground-land-conflicts-and-collective-action-eastern-myanmar (accessed on 19 March 2019).
- 51. KHRG. "Development Without Us": Village Agency and Land Confiscations in Southeast Myanmar; Karen Human Rights Group (KHRG): Myanmar, 2018; pp. 1–124. Available online: https://www.khrg.org/2018/08/%E2%80%98development-without-us% E2%80%99-village-agency-and-land-confiscations-southeast-myanmar (accessed on 19 March 2019).
- 52. OneMap Myanmar. What Is OneMap? OneMap Myanmar: Yangon, Myanmar, 2018; p. 2.
- 53. OneMap Myanmar. Project Overview Factsheet; Centre for Development and Environment: Yangon, Myanmar, 2020; p. 4.
- 54. Nyein, Z. Over 100,000 Acres of Idle Land in Taninthayi without Oil Palm Cultivations to Be Confiscated. *Eleven Myanmar*, 31 August 2018. Available online: https://data.unhcr.org/en/news/21368(accessed on 19 March 2019).
- 55. Pahl-Wostl, C.; Craps, M.; Dewulf, E.; Mostert, E.; Tabara, D.; Taillieu, T. Social Learning and Water Resources Management. *Ecol. Soc.* 2007, 12, 5.
- 56. Egger, M.; Mathez-Stiefel, S.-L.; Giger, M. *CDE Experience with Multi-Stakeholder Platforms*; Centre for Development and Environment (CDE), University of Bern: Bern, Switzerland, 2021; *unpublished report*.
- 57. Hemmati, M. Multi-Stakeholder Processes for Governance and Sustainability: Beyond Deadlock and Conflict; Routledge: London, UK, 2002; ISBN 978-1-84977-203-7.
- 58. Rist, S.; Chiddambaranathan, M.; Escobar, C.; Wiesmann, U. "It Was Hard to Come to Mutual Understanding ... "—The Multidimensionality of Social Learning Processes Concerned with Sustainable Natural Resource Use in India, Africa and Latin America. Syst. Pract. Action Res. 2006, 19, 219–237. [CrossRef]
- 59. Crona, B.; Parker, J. Learning in Support of Governance: Theories, Methods, and a Framework to Assess How Bridging Organizations Contribute to Adaptive Resource Governance. *Ecol. Soc.* **2012**, *17*, 32. [CrossRef]
- 60. Scholz, G. How Participatory Methods Facilitate Social Learning in Natural Resource Management: An Exploration of Group Interaction Using Interdisciplinary Syntheses and Agent-Based Modeling; University of Osnabrück: Osnabrück, Germany, 2014.
- 61. Beers, P.J.; Mierlo, B.; Hoes, A.-C. Toward an Integrative Perspective on Social Learning in System Innovation Initiatives. *Ecol. Soc.* **2016**, 21. [CrossRef]
- 62. Baird, J.; Plummer, R.; Haug, C.; Huitema, D. Learning Effects of Interactive Decision-Making Processes for Climate Change Adaptation. *Glob. Environ. Change* **2014**, *27*, 51–63. [CrossRef]
- 63. Vinke-de Kruijf, J.; Bressers, H.; Augustijn, D.C.M. How Social Learning Influences Further Collaboration: Experiences from an International Collaborative Water Project. *Ecol. Soc.* **2014**, *19*, 61. [CrossRef]
- 64. Young, O.R. Effectiveness of International Environmental Regimes: Existing Knowledge, Cutting-Edge Themes, and Research Strategies. *Proc. Natl. Acad. Sci. USA* **2011**, *108*, 19853–19860. [CrossRef]
- 65. Anonymous. MSP interim meeting, Dawei, Myanmar. October 2016.
- 66. Anonymous. OMM Project member. Qualitative Interview, Yangon, Myanmar. 2017.

Land 2022, 11, 1348 40 of 40

- 67. Anonymous. MSP meeting, Dawei, Myanmar. 20 December 2016.
- 68. Anonymous. Facilitator of the MSP. Qualitative Interview, Yangon, Myanmar. 2018.
- 69. Anonymous. Facilitator of the MSP. MSP meeting, Dawei, Myanmar. December 2016.
- 70. Anonymous; Anonymous. MSP meeting, Dawei, Myanmar. March 2017.
- 71. Anonymous; Anonymous. MSP meeting, Dawei, Myanmar. August 2017.
- 72. Sommerville, M.; Alvarez, C.; Huth, M. Land Stakeholder Analysis: Governance Structures and Actors in Burma; USAID and Land Core Group: Burlington, Canada, 2017.