

Siak Pelalawan Landscape Programme (SPLP)

Y1 Workplan (2020)

Workstream 1: Conservation Conservation and/ or restoration of 5,000 ha high environmental value area(s)		
➤ <i>Coalition and CORE agreed to integrate activities with workstream 2 Village level engagement.</i>		
Activities	6-month milestones	12-month milestones
a. Short-listing of conservation sites b. Conducting rapid (desktop) assessment of feasibility for conservation taking into account conservation values; government and stakeholder priorities; community (where relevant) needs and willingness; legal designation of areas, and financial requirements. c. Facilitating discussions with stakeholders and Coalition to select areas d. Conducting site-verification of short listed areas e. Engaging with local communities where necessary, to ensure support for intervention, willingness and buy in and inputs into development of action plan. f. Developing an action plan for the selected conservation site(s), including mechanism to conserve or restore area, investment needs, and implementation partners. g. Secure funding and secure commitment of partners (to the extent possible)	<ul style="list-style-type: none"> Short-list of sites and conservation options and feasibility presented to Coalition 	<ul style="list-style-type: none"> Approach and investment plan for selected area(s) presented covering estimated 5,000 ha in one or more sites. Implementing partners secured Signed MoU of collaboration with governance body (public or private) of selected area covering conservation activities and partners involved.

Workstream 2: Village engagement Advance priority villages toward sustainable production-protection models through smallholder support and capacity building		
Activities	6-month milestones	12-month milestones
a. Finalizing list of priority villages: Cross-referencing select villages with district needs and priorities, and confirming with Coalition (target is a minimum of five villages) b. Engage with local partners or village heads to define interests in support and willingness to participate. c. For villages that confirm and express an interest, start working on one of more of the following activities, depending on the context and entry point for the selected village: <ul style="list-style-type: none"> • Smallholder capacity building on GAP, E&S and ISPO/RSPO certification • Mapping and registration of SH farmers (STDB) • Support for smallholder palm oil replanting • Implementation phase I, II and/or III of BRG peatland restoration • Capacity building on sustainable peatland management • Capacity building on sustainable use of forest land and high environmental values areas • Implementation of Fire Free Villages 	<ul style="list-style-type: none"> • A minimum of five villages selected and validated by local stakeholders and coalition for inclusion. • Full time village facilitator is hired. on-boarded and installed on-site in at least five villages • Entry point and suit of activities ready for implementation in at least five villages 	<ul style="list-style-type: none"> • At least five villages have completed 1 year of interventions to progress toward sustainable production/protection

Workstream 3. District-wide traceability Develop and implement district wide TTP strategy, including risk calibrated approach as relevant		
Activities	6-month milestones	12-month milestones
<p>a. Development and agreement on a landscape strategy for TTP. This will integrate</p> <ul style="list-style-type: none"> Existing traceability efforts underway Identified risk areas, to consider a risk-based approach for tracing origins and prioritizing engagement action Development of strategy and tools for village-level or smallholder data collection Alignment of strategy with mill engagement activities (sect. 2.5) and village engagement activities (sect. 2.2) <p>b. Achieving traceability for up to 75% of the third party supply base, with origins known to village level</p> <p>c. Deployment of desktop and/or mobile technologies to support TTP data collection. This includes trials where appropriate.</p> <p>d. Integration of existing efforts as part of pursuing the landscape strategy (e.g. GFW RADD program, WRI traceability data collection, specific project and smallholder supply base traceability initiatives)</p>	<ul style="list-style-type: none"> Strategy for the landscape is developed and agreed upon Collaboration with government is defined to support data collection and use 50% of data is collected 	<ul style="list-style-type: none"> 75% of data is collected TTP results are analysed, aligned with village support activities Digital applications for data collection and collection are piloted and assessed <ul style="list-style-type: none"> findings are compiled and shared with SPLP

Workstream 4. Tesso Nilo Support Support and strengthen existing protection and rehabilitation efforts in TNNP.		
➤ <i>Coalition and CORE agreed to integrate activities with workstream 7</i>		
Activities	6-month milestones	12-month milestones
a. Determine support activities for protection and restoration of the TNNP based on needs of strategic partners (WWF, Jikalahari, Walhi, Tesso Nilo Park Agency, Pelalawan District government and MoEF). b. Pursue supporting activities. These may include research, forest rehabilitation efforts, alternative livelihoods, or traceability.	<ul style="list-style-type: none"> Activities and options for support are identified and presented to Coalition 	<ul style="list-style-type: none"> Supporting activities are in progress or completed

Workstream 5. Mill level engagement Building capacity and defining incentives for NDPE compliance of the mills in the landscape		
Activities	6-month milestones	12-month milestones
<ul style="list-style-type: none"> a. Deploying mills self-assessments to increase data and further segment mills b. Continue engagement with Dinas Perkebunan (Siak), Dinas Pertanian and FOKSBI/UNDP (Pelalawan) to co-define goals for the landscape related to mill engagement (e.g. ISPO, TTP, among others) c. Organisation of at least one focus group discussion (FGD) or workshop with district government for mills and groups in each district. The objective of this workshop is to socialise the landscape objectives, NDPE goals, understand gaps in responsible production and identification of common needs for support. d. Develop mill/group engagement plan for integration of landscape objectives based on findings FGDs and mill self-assessments. e. Provide training to address gaps identified to groups of mills 	<ul style="list-style-type: none"> • Self assessments completed, mills further segmented, engagement with district respective Dinas in connecting with the mills and FGD in one district completed. 	<ul style="list-style-type: none"> • All mills have been engaged and aware of landscape objectives • GAPS to NDPE compliance are known for 50% of the mills in the two districts via either existing assessments, self-assessment or FGDs (25 mills) • Second FGD completed • Action plans for further engagement developed for at least 25% of mills (12-13 mills)

Workstream 6. Social risk palm oil production		
Implement Ulula pilots in two mills in order to identify critical social risks related to palm oil production and complement this with additional analysis on social conflict related to land use.		
Activities	6-month milestones	12-month milestones
<ul style="list-style-type: none"> a. Selection of two mills to pilot ULULA and respond to workers issues b. Engagement with the two selected mills and their plantations on strategy to install ULULA at the mill and plantation. This includes training of the mills, profiling workforce, adapting the ULULA survey to regional context, and raising awareness and capacity building of workers on how to use the system. c. Support to mill to analyse and review data received by workers who used the system. d. Develop an action plan with mills and plantations to address issues identified e. Collaboration with RSPO, who will support roll out of ULULA at the two selected mills and plantations. RSPO wants to understand how/whether to scale up use of ULULA by RSPO certified mills or mills with interest to be become certified. f. Engagement with respective district governments on addressing identified grievances based on ULULA reports; discuss potential role government. Discuss role of the government in scaling up use and addressing the issues identified. 	<ul style="list-style-type: none"> • Mills and plantations for ULULA pilots identified and workers of one mill trained on how to use the system. 	<ul style="list-style-type: none"> • ULULA system operational in two mills; Results of workers issues identified through use ULULA and action plan to address the issues in place, including role of the government.

Workstream 7. Multi-stakeholder platform Support the operationalization of multi-stakeholder platforms to embed goals of Coalition-lead SPLP within district government plans and policies, to ensure more effective collaboration with stakeholders in each district, and to ensure deployment of transparent mechanisms for fair representation and governance		
Activities	6-month milestones	12-month milestones
a. Support set up and align objectives of SPLP in Siak with Siak Hijau, and ensure formal multi-stakeholder platform is established and co-lead by Sedagho Siak and LTKL. b. Support set up and align objectives of SPLP in Pelalawan, through the district implementation of the National Action Plan on Oil Palm, as being lead by UNDP.	<ul style="list-style-type: none"> In Siak: role for SPLP Coalition in relation to private sector within Siak multi-stakeholder platform is defined; establishment of multi-stakeholder platform is at least 50% completed In Pelalawan: Coalition is represented within FGDs on Pelalawan pilot implementation of NAP 	<ul style="list-style-type: none"> Multi-stakeholder platform in Siak is established, and Coalition is represented MoU Coalition and Pelalawan district government signed (Siak is signed already) One or more mechanisms of Siak multi-stakeholder platform is operational