

List of Landscape/ Jurisdictional Initiatives Supported by Downstream and Midstream Companies



PALM OIL



**PULP, PAPER &
PACKAGING**



COCOA



BEEF



SOY

METHODOLOGY



PALM OIL

DATA COLLECTED BY MID. 2023

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NO	NAME AND LINK	JURISDICTION	IMPLEMENTER	COUNTRY	STARTING YEAR
ASIA					
1	Aceh Tamiang PPI Compact	Aceh Tamiang and Aceh Timur in Aceh	IDH, FKL	Indonesia	2019
2	Smallholders Hub in Aceh Subulussalam	Aceh Subulussalam	Musim Mas	Indonesia	2021
3	Smallholders Hub in Aceh Singkil	Aceh Singkil	Musim Mas, Earthqualizer	Indonesia	2020
4	Aceh Landscape	Aceh Selatan, Aceh Tenggara, Subulussalam, Aceh Singkil in Aceh province	Earthworm Foundation, Swisscontact, Koltiva	Indonesia	2021
5	Biodiverse and Inclusive Oil Palm in North Sumatra	Labuhan Batu District, North Sumatra	SNV, Livelihoods Funds, Musim Mas, and ICRAF	Indonesia	2021
6	Tapanuli Selatan Landscape Initiative	Tapanuli Selatan in North Sumatra	Conservation International	Indonesia	2022
7	Enhancing Capacity to Reduce GHG Emissions From Peatlands	Siak district in Riau Province	Winrock	Indonesia	2016
8	Siak Pelalawan Landscape Programme	Siak & Pelalawan districts, Riau Province	Daemeter, Proforest, Jejak	Indonesia	2018
9	Riau Landscape	Riau province: Siak, Kapas Hulu, Bengkalis and Pelalawan	Earthworm Foundation	Indonesia	2020
10	Sungai Linau Landscape Conservation and Livelihoods Programme (SLP)	Sungai Linau village, Riau Province	Proforest Yayasan Mitran Insani	Indonesia	2021
11	Sembilang – Green Growth Plan	Sembilang in South Sumatra	IDH		
12	Hindoli Landscape Project	Musi Banyuasin in South Sumatra	IDH	Indonesia	2019
13	Mosaik Initiative	Kotawaringin Barat, Seruyan in Central Kalimantan	Kaleka (Formerly Yayasan Inobu)	Indonesia	2015
14	South Ketapang Landscape Initiative	South Ketapang in West Kalimantan	Global Environment Centre, AidEnvironment	Indonesia	2018
15	Ketapang PPI Compact	Ketapang in West Kalimantan	IDH	Indonesia	2019
16	Sintang District	Sintang district in West Kalimantan	Rainforest Alliance	Indonesia	2022
17	Sambas Landscape Program	Sambas in West Kalimantan	Earthqualizer, Musim Mas	Indonesia	2022
18	Sustain Kutim	Kutai Timur in East Kalimantan	Proforest, Tanah Air Lestari	Indonesia	2023
19	Sabah Landscapes Program	Tawau, Tabin, Lower Sugut in Sabah	WWF Malaysia	Malaysia	2016
20	Jurisdictional Approach for Sustainable Palm Oil Initiative	Sabah	Sabah Forestry Department, Natural Resources Office (NRO)	Malaysia	2016

21	<u>Forever Sabah Landscapes</u>	Tongod, Telupid, Beluran and Kinabatangan in Sabah	Forever Sabah	Malaysia	2016
22	<u>The Sabah Landscape</u>	Beluran, Kinabatangan, Lahad Datu, Telupid, Tongod	Earthworm Foundation	Malaysia	2021
23	<u>Southern Central Forest Spine Landscape Initiative (SCFS)</u>	Pahang, Johor [Rompin, Pekan, Kota Tinggi and Segamat]	Earthworm Foundation	Malaysia	2021
24	<u>Wildlife Conservation Programme on Malayan Tiger</u>	Taman Negara in Johor	WWF Malaysia	Malaysia	2021
25	<u>Kinabatangan PPI Compact – Eastern Sabah</u>	Kinabatangan in Sabah	IDH	Malaysia	2021
26	<u>Kunak PPI Compact – Southern Sabah</u>	Kunak in Sabah	IDH	Malaysia	2021
LATIN AMERICA					
27	<u>Jurisdictional RSPO Ecuador</u>	Ecuador	Conservation International, ProAmazonia, RSPO	Ecuador	2021
28	<u>Holistic Program</u>	Chiapas	Proforest, Femexpalma	Mexico	2017
29	<u>Agrovita</u>	Chiapas and Tabasco	Proforest	Mexico	2021
30	<u>Chiapas landscape</u>	La Encrucijada, Marques de Comillas	Earthworm Foundation, CONANP Encrucijada, Solidaridad	Mexico	2021
31	<u>Tocache Jurisdictional Initiative</u>	Tocache in San Martin region	Solidaridad, Earthworm Foundation, Rainforest Alliance, Earth Innovation, Helvetas, TFA	Peru	2021
32	<u>Longitudinal Landscape</u>	San Martin, Ucayali and Huanuco	Earthworm Foundation	Peru	2021
33	<u>Forests for Water</u>	Lebrija river basin in Puerto Wilches and Sabana de Torres in Santander	Proforest, Fedepalma	Colombia	2018
34	<u>Cesar PPI Compact</u>	Cesar	IDH	Colombia	2022
35	<u>Magdalena PPI Compact</u>	Magdalena	IDH	Colombia	2022
AFRICA					
36	<u>Soubré Landscape</u>	Nawa	Earthworm Foundation	Côte d'Ivoire	2020
37	<u>San Pedro</u>	San Pedro	Proforest	Cote D'Ivoire	2022



PULP, PAPER AND PACKAGING

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AMERICAS					
1	Tsay Keh Dene's territory in British Columbia	British Columbia	Earthworm	Canada	2021
2	Forestlands Stewards Partnership	North and South Carolina; the Cumberland Plateau in Kentucky, Tennessee, Alabama and Georgia; and the piney woods on the Louisiana-Texas border	National Fish and Wildlife Foundation	USA	2013
3	Sustainable Forestry Initiative (SFI) in Georgia	Georgia	Sustainable Forestry Initiative	USA	2021
4	Louisiana Sustainable Forestry Initiative programme	Louisiana	Sustainable Forestry Initiative	USA	2021
5	Mobile 'Basin Heirs' Property Support Initiative	Mississippi landowners in the Mobile basin	WWF, Mississippi Center for Justice, Cultural Heritage Projects Program	USA	2021
6	Land Use Dialogue – Alto Vale Itajaí, SC	Santa Catarina	Apremavi and Forum Florestal Parana e Santa Catarina	Brazil	2016
7	Land Use Dialogue in Pau Brasil National Park Buffer Zone	Extreme South of Bahia	Forum Florestal Bahia	Brazil	2020
8	Land Use Dialogue in Gurupi Mosaik, MA	Maranhao	Forum Florestal Amazonia	Brazil	2020
9	Land Use Dialogue P3S in Itatinga Botucatu, Pardinho e Bofete, SP	Itatinga, Botucatu, Pardinho e Bofete in Sao Paulo	Forum Florestal São Paulo	Brazil	2021
10	Land Use Dialogue – Rio Doce State Park, MG	Minas Gerais	Forum Florestal Minas Gerais	Brazil	2022
11	Land Use Dialogue Pampa (Rio Grande do Sul)	Rio Grande do Sul	Brazilian Forests Dialogue	Brazil	2022
12	Legal Forest (Matas Legais) and Social Forest (Matas Sociais)	Santa Catarina, Paraná (Legal Forest), 11 municipalities (Social Forest)	Apremavi	Brazil	2020
13	Forestry plans (Planos da Mata)	33 municipalities in the states of Espírito Santo, Bahia, Minas Gerais and São Paulo	SOS Mata Atlântica	Brazil	2021
14	Mogi Guaçu Roots (Raízes do Mogi Guaçu)	south of Minas Gerais and São Paulo	WWF, Copaiba	Brazil	2019
15	Conservator of Araucarias	Araucaria Forest Region across Santa Catarina, Parana, Sao Paulo states	Apremavi	Brazil	2022
16	Forest Landscape Restoration Planning and Design in Espírito Santo: Aracruz, Santa Maria do Doce, North Espírito Santo	Esprito Santo State	WWF	Brazil	2020

17	<u>Nahuelbuta</u>	Araucania	WWF	Chile	2022
EUROPE					
18	<u>Näätämö basin in Lapland</u>	Lapland	Skolt Sámi and Snowchange	Finland	2018
19	<u>Cabeço Santo project</u>	Belazaima-do-Chão in Águeda	Cabeço Santo Association	Portugal	2008
20	<u>Costa Bacelo</u>	Montis	Valley of Paiva river, council of Arouca	Portugal	2017
21	<u>Renature Monchique</u>	Monique district, Algarve region (private landowners affected by wildfire of 2018)	Grupo de Estudo de Ordenamento do Território e Ambiente, Instituto da Conservação da Natureza e das Florestas	Portugal	2019
22	<u>Plantar Agua</u>	Areas of Serra do Caldeirao	Associação Natural Portugal	Portugal	2019
23	<u>LIFE LxAquila project</u>	Lisbon Metropolitan Area	Bird Life (Sociedade Portuguesa para o Estudo das Aves)	Portugal	2020
24	<u>Integrated landscape management areas (AIGP) in Alvares</u>	Alvares	Associação Natural Portugal	Portugal	2021
25	<u>Dvinsky Forest Landscape</u>	Arkhangelsk region	WWF, Earthworm	Russia	2019
26	<u>North-west Russia Landscape Initiative</u>	Onezhskoe Pomorye National Park, Dvanisko-Pinezhskiy Zakaznik Protected Area, Uftyugolleshskiy Zakaznik Protected Area, Koigorodskiy National Park	FSC	Russia	2017
ASIA					
27	<u>Conservation Forest Management Framework (CFMF) and Restoration Ecosystem Riau (RER)</u>	4 villages in Giam Siak	APRIL, BIDARA and Laskar Alam	Indonesia	2018
28	<u>Developing a Jurisdictional Approach for Sustainable Peatland and Forest Management in Siak</u>	Siak district in Riau Province	Winrock	Indonesia	2016
29	<u>Riau Landscape</u>	Riau Province	Earthworm	Indonesia	
30	<u>Sungai Linau Landscape Conservation and Livelihoods Programme (SLP)</u>	Sungai Linau village, Riau Province	Proforest	Indonesia	2021
AFRICA					
31	<u>Sappi Khulisa</u>	KwaZulu-Natal from Manguzi to Port Edward, Ixopo and Nongoma; expanded to Bizana and Lusikisiki towns in Eastern Cape	Sappi	South Africa	1983
32	<u>Mondi Water Stewardship Partnership in uMhlathuze catchment</u>	uMhlathuze catchment	WWF	South Africa	2014



COCOA

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AFRICA					
1	Cavally	Montagnes	IDH	Cote D'Ivoire	2017
2	Juabeso and Bia	Juabeso and Bia West administrative districts	Tropenbos, SNV	Ghana	2017
3	Kakum	Kakum in Assin South District	Nature Conservation Research Centre	Ghana	2020
4	Asunafo-Asutifi	Ahafo region - Asunafo North, Asunafo South, Asutifi North	Proforest	Ghana	2018
5	Ahafo-Ano	Ahafo and Ano regions	Solidaridad	Ghana	2018
6	Sefwi-Waiawso	Sefwi-Waiawso region	Rainforest Alliance, Tropenbos	Ghana	2020
7	Cavally Forest Reserve	Montagnes	Earthworm Foundation	Côte D'Ivoire	2020
8	Soubré Landscape	Nawa	Earthworm Foundation	Côte d'Ivoire	2020
9	Grand Mbam landscape and the municipality of Mbangassina	Mbam et Inoubou and Mbam et Kim	IDH, WWF	Cameroon	2021
10	San Pedro	San Pedro	Proforest	Cote D'Ivoire	2022
11	Sambirano Valley	Sambirano	Helvetas	Madagascar	2022
LATIN AMERICA					
12	Maya Biosphere	Northeast Guatemala	Rainforest Alliance	Guatemala	2018
13	Tocache Jurisdictional Initiative	Tocache in San Martin region	TFA, Helvetas, Earthworm Foundation, Earth Innovation, Solidaridad	Peru	2021
14	Lamas Landscape	San Martin	Rainforest Alliance	Peru	2021
15	Huila	Huila	IDH, Conservation International	Colombia	2021
16	Agrovita	Chiapas and Tabasco	Proforest	Mexico	2021
17	RestaurAmazonia in Novo Repartimento, Anapu and Pacaja, Pará	Novo Repartimento, Anapu, Pacajá in Para	Solidaridad	Brazil	2021
18	Sustainable cocoa corridor, southwest region in Pará	Para	Systemiq	Brazil	2022
ASIA					
19	Aceh	Aceh	Conservation International, IDH	Indonesia	2018
20	South Sulawesi cocoa landscape	Sulawesi	Wahana Visi	Indonesia	2020



BEEF

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LATIN AMERICA					
1	PCI Institute	Mato Grosso State	PCI institute	Brazil	2015
2	Liga do Araguaia	Municipalities of Cocalinho, Araguaiana, Nova Nazaré, Riberão Cascalheira, Água Boa, Querência, Nova Xavantina, Canarana, Pontal do Araguaia, Torixoréu e Barra do Garças in the Middle Araguaia Valley in Matogrosso	Instituto Agroambienta, Imaflora	Brazil	2017
3	PCI Compact Juruena Valley	Juruena and Cotriguaçu in Juruena valley in Mato Grosso	IDH, PCI Institute	Brazil	2018
4	PCI Barra do Garças	Barra do Garças in Mato Grosso	IDH, The Nature Conservancy, PCI Institute	Brazil	2019
5	PCI Tangará da Serra	Mato Grosso State	PCI Institute, IPAM	Brazil	2021
6	Low-carbon Regenerative Commodity Production in the Cerrado Biome	In Tocantins state: Abreulândia, Asguacema, Araguatins, Arapoema, Augustinópolis, Babaçulândia, Barrolândia, Brejinho de Nazaré, Divinópolis, Dois Irmãos, Filadélfia, Itaporã do Tocantins, Nova Olinda, Novo Jardim, Palmas, Plameiras do Tocantins, Palmeirópolis, Paraíso do Tocantins, Pedro Afonso, Pequizeiro, Porto Nacional, Silvanópolis, Wanderlândia, Xambioá	Conservation International	Brazil	2022
7	Transamazonica Sustainable Landscape - Novo Repartimento	Novo Repartimento in Para state	Pará	Brazil	2023



SOY

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REPORT FORTHCOMING

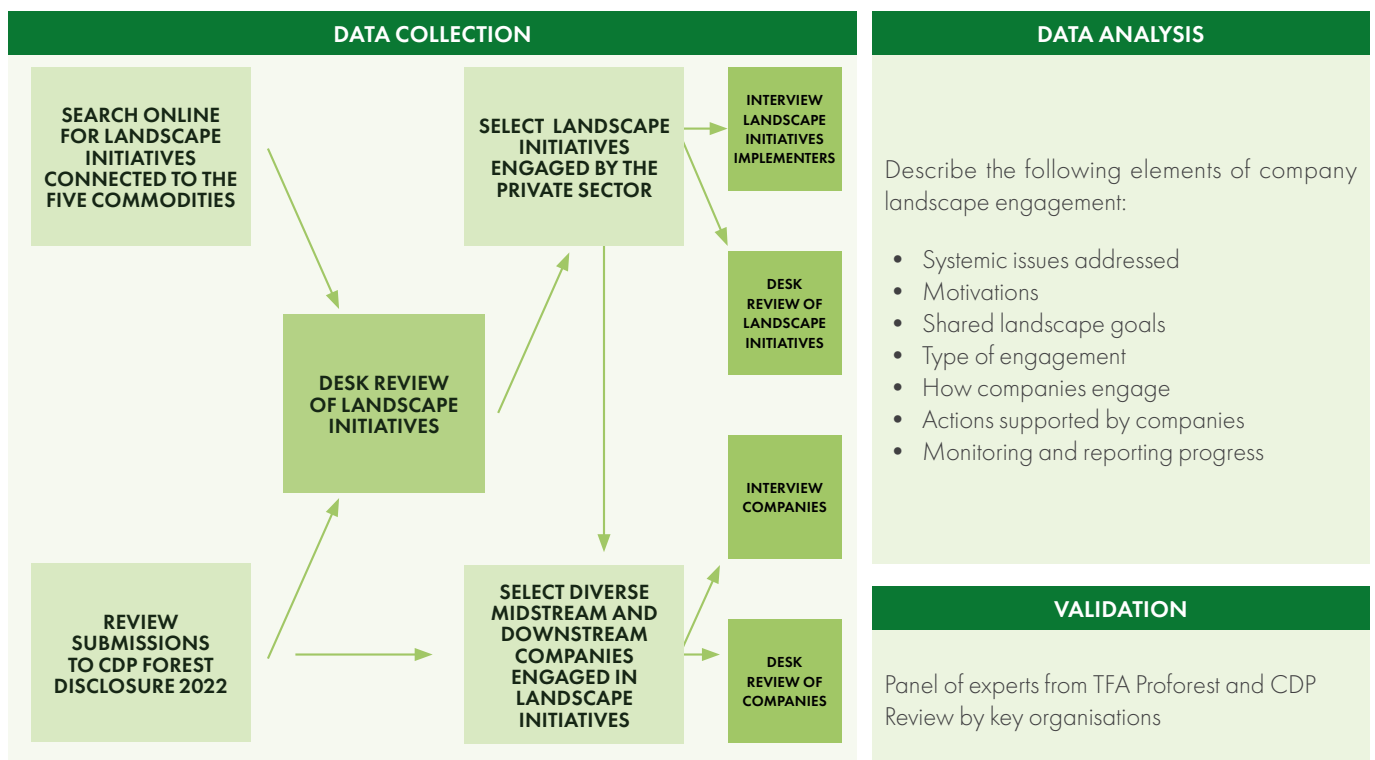
NO	NAME AND LINK	JURISDICTION	IMPLEMENTER	COUNTRY	STARTING YEAR
1	PCI Mato Grosso	Mato Grosso State	PCI Institute	Brazil	2015
2	PCI Sorriso	Municipality of Sorriso in Mato Grosso state	IDH, Earthworm Foundation, GIZ, REM, others	Brazil	2019
3	PCI Western Mato Grosso	Tangara da Serra, Sapezal, Campos de Julio, Campo Novo do Parecis, Alto Araguaia and Diamantino in Western Mato Grosso	IPAM, Produzindo Certo, Proforest	Brazil	2022
4	Low-carbon Regenerative Commodity Production in the Cerrado Biome	In Tocantins state: Abreulândia, Asguacema, Araguatins, Arapoema, Augustinópolis, Babaçulândia, Barrolândia, Brejinho de Nazaré, Divinópolis, Dois Irmãos, Filadélfia, Itaporã do Tocantins, Nova Olinda, Novo Jardim, Palmas, Plameiras do Tocantins, Palmeirópolis, Paraíso do Tocantins, Pedro Afonso, Pequizeiro, Porto Nacional, Silvanópolis, Wanderlândia, Xambioá	Conservation International	Brazil	2021
5	Balsas region PCI Compact	Municipalities of Maranhão state: Pastos Bons, Alto Parnaíba, Nova Colinas, Riachão, Loreto, Fortaleza dos Nogueiras, São Raimundo das Mangabeiras, Sambaíba, Feira Nova do Maranhão, Carolina, Balsas and Tasso Fragos	IDH, Fapcen, Solidaridad	Brazil	2020
6	Soy Chaco	Chaco, Salta, Tucuman, Santiago del Estero	IUCN NL, Solidaridad	Argentina	2023

METHODOLOGY

This list of landscape and jurisdictional initiatives is the summary of a year-long study conducted by the Tropical Forest Alliance, Proforest and CDP. The study aims to advance understanding of the use of landscape and jurisdictional approaches as a key corporate strategy towards nature-positive business. The study also aims to map the way forward to mobilize more landscape-scale action by downstream and midstream companies and multi-stakeholder collaboration at scale.

Through interviews, desktop research and analysis of company submissions to CDP’s Forests questionnaire in 2022, the study explores why and how manufacturers, retailers and traders have used landscape and jurisdictional approaches to address deforestation driven by palm oil, cocoa, soy, beef, and pulp and paper. This list of initiatives is the result of this research and has been identified as part of the study.

FIGURE 1 METHODOLOGY FOR COMMODITY-SPECIFIC BRIEFS



Recognizing that landscape/jurisdictional engagements are relatively new for many companies, CDP has led the development of a methodology to assess whether initiatives disclosed by companies qualify as landscape/jurisdictional initiatives. The criteria of qualifying landscape/jurisdictional initiatives include scale, alignment with multi-stakeholder processes/platforms, action/investment to achieve collective goals, and a monitoring and reporting system to track progress.

FIGURE 2 CDP CRITERIA FOR LANDSCAPE INITIATIVES



1. The scale of the approach is an environmental, productive, or geopolitical landscape/jurisdiction.

Heterogeneous land area composed of multiple and interacting ecosystems, people, functions, authorities, and land uses that are repeated in a similar form throughout.

BUILD BASED ON A SHARED LONG-TERM VISION OF SUSTAINABILITY AND INTEGRATED IN A MANAGEMENT STRATEGY OR ACTION PLAN WITH:



2. Multiple local stakeholder groups participate

in processes/platforms of discussion and decision making.



3. Collective goals and actions

on sustainable production (e.g. commodities), human well-being, and conservation.



4. Transparent reporting or information systems

on actions and progress are established and collectively acknowledged.

Source: CDP, July 2023 [Assessing the Credibility of Disclosed Corporate Engagements in Landscape and Jurisdictional Approaches.pdf \(cdp.net\)](#)

The information provided by companies and the facilitators of landscape initiatives was codified, anonymized and analysed to identify lessons learnt, challenges and recommendations. A group of experts from CDP, TFA and Proforest provided inputs to preliminary findings and recommendations. The reports and findings from the study also benefit from input into an advanced draft from representatives from the private sector, implementers of landscape initiatives and other experts.