

Please click on each line of the project for further detail information and map

Updated: March 2012

Project	Location	Province	Institutions involved	Area (ha)	Carbon Stock Estimates	Strategies*	Commitment (US\$/yr)	DA Status	Status	Related Link	Contact
Leuser Ecosystem REDD Project / Proyek REDD Ekosistem Leuser	Leuser	Aceh	Global EcoRescue; Government of Aceh (Badan Pengelola Kawasan Ekosistem Leuser (BPKEL) / Leuser Ecosystem Regional Management Agency)	Total Project Area : 2,255,577 ha	Total current stock approximately - 1,405 million tonnes CO2-e with a weighted average carbon average carbon stock of 763 tCO2e/ha	AD	Project Duration : 30 years		Baseline and project scenarios have been defined; identified the complexities posed by deforestation pressures; confirmed a compatible methodology that is as close to market ready as possible; selected a business as usual reference approach suitable for addressing the deforestation drivers in Aceh and developed a clear and definitive list of data parameters to complete the Project Design Document (PDD) (May 2010).	http://eco-rescue.com/files/leuser-project-overview.pdf	contact@eco-rescue.com Head Office: Global Eco Rescue PPP 2012 - GER International Environment House 2 9, Chemin de Balexert, Châtelineau 1219 Geneva, Switzerland T: +41 22 797 0643 F: +41 22 797 0641 Jakarta Office: Global Eco Rescue, Limited Deutsche Bank Building 11th Floor, Suite 1101 Jl. Imam Bonjol 80 Jakarta, 10310 Indonesia T: +62 21 3983 1302 F: +62 21 3983 1303
Reducing Carbon Emissions from Deforestation in the Ulu Masen Ecosystem - A Triple-Benefit Project) / Pengurangan Emisi Karbon dari Deforestasi di Ekosistem Ulu Masen - Proyek dengan Manfaat Berlipat Tiga	Ulu Masen	Aceh	Aceh Provincial Government; Carbon Conservation; FFI, Rainforest Alliance	750000	Estimation from the original project area contains 140,771,670 tons of carbon (above-ground & below ground). The net carbon emission reductions from the project are conservatively estimated to be 27,546,438 over 30 years.	AD, Adg	2008 - 2012 (scheduled to run for 25 years after 2012, until 2038)		CCBA audit approved 6 Feb '08. MoU signed between Carbon Conservation and the Government of Aceh. Term sheet signed between Carbon Conservation and Merrill Lynch. Sales and marketing agreement signed with Carbon Conservation and the Government of Aceh. Verification process on-going. Merrill Lynch is waiting for legal due diligent before putting their investment.	http://www.climate-standards.org/projects/ http://www.carbonconservation.com/#whatsnew	Primary Contact : Carbon Conservation Pty/Ltd, Suite 58, 155 Macquarie St Dorjee Sun, dorjee@carbonconservation.com Derek Trau, derek@carbonconservation.com John O Niles, johno@carbonconservation.com , +1-805-252-6777 Other Contact: The Provincial Government of Nanggroe Aceh Darussalam (Aceh) Contact: Teuku Pasya Rafli, rafly@uninet.net.id , +62 (0) 817175377 Fauna & Flora International ffc@climatechange.gov.au
Kalimantan Forest and Climate Partnership (KFCP) / Kemitraan Perubahan Iklim & Hutan di Kalimantan	Kapas District	Central Kalimantan	Australian Government / GOI / CARE / BOS / Wetlands International	120000	n/a	AD, Adg, RS, AF	AUS\$30 million / 4 yrs (2009/2009 - 2010/2011), with an additional AUD 1.4 million to contribute to peat and GHG estimates USD 15,000,000.- Private. Duration 2011 - 2015	DA-REDD (2007)	Detailed design nearly finalised, next step is full demonstration activity implementation. CARE, Wetlands International, BOSF and Euroconsult engaged for initial data collection, and implementation planning	www.ausaid.gov.au http://www.ausaid.gov.au/keyaid/forest-carbon.cfm www.climatechange.gov.au	
Katingan Peat Restoration and Conservation Project / Proyek Restorasi dan Konservasi Lahan Gambut Katingan	Katingan and Kotawaringin District	Central Kalimantan	Mazars-Starling Resources / PT. Rimba Makmur Utama / Clinton Climate Initiative-Forestry / Yayasan Puter / Universitas Palangkaraya / Terra Global Capital/ ITTO / Hokkaido University / Marubeni Corporation	200,000+ ha	Potentially 1.8 million mT CO2 emission avoided annually	AD, Adg, RS, AF			Progress • Methodology development - Carbon accounting methodology is on dual validation process - SOP of Carbon and Water Level Measurement already developed - Trained local community on MRV field works - Established over 120 PSPs • Land tenure - Conducted community mapping - Conducted FPIC process • Biodiversity - Conducted flora and fauna survey Next Steps • Conduct Full Feasibility study in project site with : - Marubeni Corporation - ITTO - Ministry of Forestry (Indonesia) - Ministry of Economic, Trade and Industry (Japan) - Hokkaido University - Starling Resources (Indonesia) • REDD+ and Ecosystem Restoration Concession socialization to local communities	http://starlingresources.com/projects-katingan.php	Mazars-Starling Resources Jl. Bypass Ngurah Rai No. 121x Sanur, Bali 80227 Indonesia Office: +62-361-285-298 Fax: +62-361-284-178 E-mail: info@starlingresources.com Contacts: rezal.kusumaatmadia@starlingresources.com , mobile: +62 (0)813-3808-8836 taryono@starlingresources.com , mobile: +62 (0)812-2047-7189 PT RMU Suite 5002, 50th Floor Jl. MH Thamrin no. 1 Jakarta 10310, Indonesia T. +62 21 2358 4777 F. +62 21 2358 4778 Contacts: Dharsono_dharsono@ptrmu.com

Mawas Peatlands Conservation Area Project / Proyek Area Konservasi Lahan Gambut Mawas	Kapas & Barito Selatan Districts	Central Kalimantan	Borneo Orangutan Survival Foundation / Province of Central Kalimantan / Shell Canada / Winrock International	100,000 ha	Estimation of ex ante Net Anthropogenic GHG Removals by Sinks and Estimated Amount of Net Anthropogenic GHG Removals by Sinks. The total carbon offsets reach 125,075,520 tons CO2 over the life of the project.	REDD	Duration : 30 years (2003 - 2032)	Completion of PDD (Project Document Design), validated by Winrock International	http://winrock.org/fact/facts.asp?CC=5698&bu=http://www.orangutan.or.id/subcontent-5-26.html	BOS Foundation Jl. Tumenggung Wiradireja No. 216 Cimahpar, Bogor, West Java. T: +62 251-8661023 Contacts: Aldrianto Priadjadi, BOS Executive Director E: aldrianto2005@yahoo.com M: +62 8111110747
The Rimba Raya Biodiversity Reserve Project / Proyek Penyelamatan Keanekaragaman Hayati Rimba Raya	Seruyan District	Central Kalimantan	Infinite Earth / Orangutan Foundation International / PT Rimba Raya Conservation / Government of Norway Agency for Development	91,215 ha	133,9 million tons of CO2-e over 30 years	AD, Adg, RS	Duration : 30 years	• Still waiting for Working Area permit (IUPHHK RE) to be issued by the Ministry of Forestry • Methodology for conservation projects that avoid planned land use conversion in peat swamp forests (Version 1.0). Validated by: Rainforest Alliance and Bureau Veritas Certification • Voluntary Carbon Standard 2007. Validated by: SCS	http://www.infinite-earth.com/projects-details.html http://forest-carbon.org/project-list/rimba-raya-biodiversity-reserve-project https://vcsprojectdatabase1.apx.com/myModule/Interactive.asp?Tab=Projects&a=2&i=674&lat=2.78051067417254&lon=112.170133504944&bp=1 http://www.climate-standards.org/projects/	InfiniteEARTH 36/E, Tower Two, Times Square, 1 Matheson Street, Causeway Bay, Hong Kong Tel: +852-2682-6321 E-mail: contact@infinite-earth.com. Press Inquiries: press@infinite-earth.com. www.infinite-earth.com
Rewetting of Tropical Peat Swamp Forests in Sebangau National Park	Katingan District	Central Kalimantan	WWF / Sebangau National Park	60,500 ha	c.a. 8,808,000 MtCO2/10 years (peat only)	RS,AD	n/a	• 486 dams has been built • VCS and CCBS under writing • SIMGRO for Modelling of water level • Official arrangement with PJK2HL and Park Authorities agreed	http://www.wwf.or.id/en/about_wwf/whatwed_o/forest_species/where_we_work/sebangau/	Zulfira Warta, WWF Indonesia REDD Project Coordinator, Gedung Graha Simatupang Tower 2 Unit C Jalan Letjen TB Simatupang Jakarta Selatan, 12540 Tel : +62 21 782 9426-29 Email: zwarta@wwf.or.id Mobile: + 62 812 12 50127
The Lamandau Wildlife Reserve	Sukamara and West Kotawaringin Districts	Central Kalimantan	Orang Utan Foundation UK, ICRAF, Rare Conservation, The Clinton Climate Initiative- Forestry, Yavorin	63,809 ha	The extent of peatlands in the Lamandau Wildlife Reserve estimated of 36,500,504 tons total carbon on site	AD, Adg, RS		Feasibility Study has been completed (April 2010)	http://rareconservation.org/article/lamandau-river-wildlife-reserve-borneo-indonesia http://www.rareplanet.org/en/resource/lamandau-final-report-redd-feasibility-study-part-2	Desandra Karik www.rareconservation.org
Tropical Forest Conservation for REDD and Enhancing Carbon Stocks in Meru Betiri National Park / Konservasi Hutan Tropis untuk REDD dan Peningkatan Cadangan Karbon di Taman Nasional Meru Betiri	Jember and Banyuwangi Districts	East Java	ITTO / MoForestry - FORDA / 7&I Holdings/ Meru Betiri National Park/ LATIN	58,000	n/a	AD, Adg, RS	4 yrs. (2010 - 2013). Total budget : US\$ 973,388 (ITTO Contribution: US\$ 814,590 Government of Indonesia: US\$ 158,798)	Field Activities (2nd year) • Community • MRV • Networking • Website : Http://ceserf-itto.puslitsosekhut.web.id • Mailing list : redd_forda_itto@yahoogroups.com • Video • Publication • Brief Info (Monthly) • Photo Report • Technical Reports • Annual/Biannual Report • Policy Brief • Leaflets, pamphlets, flvers	http://www.itto.int/funding/ http://ceserf-itto.puslitsosekhut.web.id/	Ari Wibowo Center for Climate Change and Policy Research and development Forestry Research and Development Agency Jl. Gunung Batu No. 5, Bogor 16610 T:+62 251 8633944 F: +62 251 8634924 Email: ariwibowo61@yahoo.com, conservation_redd@yahoo.com
										Arif Aliadi LATIN (Indonesian Tropical Institute), Email: aaliadi@yahoo.com
										Bambang Darmaia Meru Betiri National Park Email: meru@telkom.net
										Hwan Ok Ma ITTO - International Tropical Timber Organization Email: ma@itto.int

Berau Forest Carbon Program (BFCP) / Program Karbon Hutan Berau	Berau District	East Kalimantan	TNC / ICRAF / Sekala / University Mulawarman / Winrock International / University of Queensland / World Education / Ausaid / Natural Resources Law Institute of Indonesia (IHSA)	2.2 million ha	Avoids emissions of at least 10 million tons CO2 over 5 years	AD, Adg, RS, AF	(2008 - 2015)	DA-REDD	<ul style="list-style-type: none"> Institutional structure development: - Legal process of BFCP SC and its secretariat aligned with institutional frame in provincial and national level • BFCP Steering Committee (SC) established: - Meetings on Aug'10, Mar'11 & July'11 - Members from district, provincial & central government officials - Approved BFCP Strategic Plan • FMU Model West Berau : - Minister of Forestry decree issued in Dec'10 • BFCP Strategic Plan signed-off by SC • BFCP Action Plan formulated • Berau RPJMD & RTRWK incorporated some of low carbon development aspects 	http://www.karbonhutanberau.org/id/ http://www.ausaid.gov.au/keyaid/forest-carbon.cfm	Iwied Wahyulianto Secretariat Coordinator REDD Working Group Berau District Jalan Anggur No 265 Tanjung Redeb, Berau Telp/Fax. 0554 - 21232 Email :iwe13009@gmail.com, iwied@cbn.net.id Hamzah As-Saied Forestry Services, Berau District Jalan Pulau Sambit No 1 Tanjung Redeb Email:hazbrou@gmail.com Fakhrizal Nashr Berau Program Leader The Nature Conservancy JL. Cempaka No. 7 - RT 07/RW 07 Berau - Tanjung Redeb, 77311 East Kalimantan Tel: +62 - 554 23388 Fax: +62 - 554 21814 Mobile: +62-812-5408141 Email : fnashr@tnc.org
FORCLIME - Berau Demonstration Activity / FORCLIME - Proyek Percontohan Berau	Berau District	East Kalimantan	KfW / GIZ / MoForestry / GFA / DED / CIM / District government / Provincial Government	tbd	As a minimum, the average potential of DAs to reduce emissions should be 300.000 – 400.000 t CO2 aggregated over a project duration of 5 years.	AD, Adg, REDD+	(2010 - 2016) 7 years for three districts: 20 million EUR sourced from KfW (Germany)	DA-REDD	Progress <ul style="list-style-type: none"> • There has been a Secretariat General Decree No. 38/II-KLN/2010 on April 14th, 2010 regarding PSC • Office space in three districts are under preparation • The program has been delayed almost a year • The program is under preparation stage • The program is scheduled to begin on January 2011 Challenges <ul style="list-style-type: none"> • Fund preparation using on budget on treasury system 	http://www.forclime.org/index.php/en/about-forclime/technical-cooperation/component-2 http://www.forclime.org/index.php/en/about-forclime/financial-cooperation/23 http://www.forclime.org/index.php/en/about-forclime/financial-cooperation/24	FORCLIME Forests and Climate Change Programme (TC Module) Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH Manggala Wanabakti Building, Block VII, 6th Floor Jln. Jenderal Gatot Subroto, Jakarta, Indonesia, 10270 Email: forclime@cbn.net.id T: +62 (0)21 572 0214 T: +62 (0)21 572 0193 KfW Office Jakarta Menara BCA, 46th floor Jalan MH Thamrin No. 1 Jakarta Pusat, Indonesia, 10310 Email: kfw.jakarta@kfw.de T: +62 21 2358-7431 T: +62 21 2358-7440 http://www.kfw.de/EN_Home/index.jsp
Spatial Transformation of Low-Carbon Emissions in West Kutai Regency	West Kutai District	East Kalimantan	WWF / District Government / Bেসic / Bioma / West Kutai Forestry Services / McKinsey	3,200,000 ha	n/a	AD	n/a		<ul style="list-style-type: none"> • 170,000 ha village forest has been proposed by Bupati to Ministry of Forestry. • Exercise community carbon accounting and training • Preliminary assessment of potential land swap has been identified • A company assisted for certification using RIL • Data and consultation provided for propose spatial planning • Forestry RENSTRA (2011-2916) for West Kutai is supported. 	http://wwf.panda.org/about_our_earth/search_wwf_news/?uNewsID=202843 http://wwf.panda.org/what_we_do/footprint/cimate_carbon_energy/forest_climate/forest_climate_projects/	Zulfira Warta, WWF Indonesia REDD Project Coordinator, Gedung Graha Simatupang Tower 2 Unit C Jalan Letjen TB Simatupang Jakarta Selatan, 12540 Tel : +62 21 782 9426-29 Email: zwarta@wwf.or.id Mobile: + 62 812 12 50127 Arif Data Kusuma, Email: akusuma@wwf.or.id

FORCLIME - Malinau Demonstration Activity / FORCLIME - Proyek Percontohan Malinau	Malinau District	East Kalimantan	KfW / GIZ / MoForestry / GFA / DED / CIM / District government / Provincial Government	n/a	As a minimum, the average potential of DAs to reduce emissions should be 300,000 – 400,000 t CO2 aggregated over a project duration of 5 years.	AD, Adg, REDD+	(2010 - 2016) 7 years for three districts: 20 million EUR sourced from KfW (Germany)	DA-REDD	<p>Progress</p> <ul style="list-style-type: none"> • There has been a Secretariat General Decree No. 38/II-KLN/2010 on April 14th, 2010 regarding PSC • Office space in three districts are under preparation • The program has been delayed almost a year • The program is under preparation stage • The program is scheduled to begin on January 2011 <p>Challenges</p> <ul style="list-style-type: none"> • Fund preparation using on budget on treasury system 	<p>http://www.forclime.org/index.php/en/about-forclime/technical-cooperation/component-2</p> <p>http://www.forclime.org/index.php/en/about-forclime/financial-cooperation/23</p> <p>http://www.forclime.org/index.php/en/about-forclime/financial-cooperation/24</p>	<p>FORCLIME Forests and Climate Change Programme (TC Module)</p> <p>Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH Manggala Wanabakti Building, Block VII, 6th Floor</p> <p>Jln. Jenderal Gatot Subroto, Jakarta, Indonesia, 10270</p> <p>Email: forclime@cbn.net.id</p> <p>T: +62 (0)21 572 0214</p> <p>T: +62 (0)21 572 0193</p> <p>KfW Office Jakarta</p> <p>Menara BCA, 46th floor</p> <p>Jalan MH Thamrin No. 1</p> <p>Jakarta Pusat, Indonesia, 10310</p> <p>Email: kfw.jakarta@kfw.de</p> <p>T: +62 21 2358-7431</p> <p>T: +62 21 2358-7440</p> <p>http://www.kfw.de/EN_Home/index.jsp</p>
East Borneo Project / Proyek Borneo Timur	Kutai and Malinau District	East Kalimantan	Global Green	130.090 ha	n/a	AD, Adg, RS	n/a	n/a	www.globalgreen.co.id/project2.html	<p>Office</p> <p>Manggala Wanabhakti Building, Block IV, 3rd Floor, Room 313, Wing B</p> <p>Gatot Soebroto Street, Senayan, Central Jakarta, 10270, Indonesia.</p> <p>Phone : +62 21 57902939</p> <p>Fax : +62 21 57902939</p> <p>Contact Person</p> <p>Henny Taslim</p> <p>+62 816 1 997 997</p> <p>+62 818 08 775 775</p> <p>hennytaslim@yahoo.com</p> <p>hennytaslim@globalgreen.co.id</p> <p>General Enquiries</p> <p>mail@globalgreen.co.id</p> <p>globalgreenmail@yahoo.com</p>	
Avoided Deforestation & Resource Based Community Development Program	Malinau District	East Kalimantan	GER / PT Inhuntani II / Malinau Regency	265.500 ha	25 – 35 million tCO2e emission can be avoided	Adg			http://eco-rescue.com/whatwedo	<p>Global Eco-Rescue</p> <p>Deutsche Bank Building</p> <p>Jl. Imam Bonjol No. 80</p> <p>11th Floor Suite 1101</p> <p>Jakarta</p> <p>Email: contact@eco-rescue.com</p>	
Orangutan Habitat Restoration Program / Program Restorasi Habitat Orangutan	East Kutai & Kutai Kartanegara Districts	East Kalimantan	PT. RHOI (Restorasi Habitat Orangutan Indonesia) formed by BOS	109.950 ha	Total aboveground carbon estimated of 12.5M ton/ha that may present in the PT RHOI concession	AD, Adg, RS	60 years (can be extended for another 35 years, so in total become 95 years)	Main activities yet to be implemented	http://orangutan.or.id/subcontent-5-36.html		
TEBE Project (Towards Enabling Mitigation of Climate Change Through Promotion of Community-Based Economic Growth) / Menuju Terwujudnya Mitigasi Perubahan Iklim Melalui Peningkatan Pertumbuhan Ekonomi Berbasis Komunitas	East Nusa Tenggara	East Nusa Tenggara	KYEEMA Foundation/ AusAID / Yasan Peduli Sanlima (SANLIMA)/ Yayasan Timor Membangun (YTM)	n/a	n/a	AD	n/a	n/a	<p>www.kyeemafoundation.org</p> <p>http://www.ausaid.gov.au/keyaid/forest-carbon.cfm</p>	<p>KYEEMA Foundation</p> <p>GPO Box 3023</p> <p>Brisbane Queensland 4001</p> <p>Australia</p> <p>Telephone: +61 7 3025 8574</p> <p>Facsimile: +61 7 3025 8555</p> <p>rurulpoultry@kyeemafoundation.org</p> <p>www.kyeemafoundation.org</p>	

Berbak Carbon Value Initiative / Inisiatif Nilai Karbon di Berbak	Berbak National Park, Tanjung Jabung Timur District, Muaro Jambi District	Jambi	ZSL / ERM / DEFRA / LIPI / Berbak National Park / US Fish and Wildlife Service/ PT. Putraduta Indah Wood (PIW), PT. Pesona Rimba Persada (PRP)	238,700 ha	Estimated 75 to 82 MtCO2e reduction will be achieved during the 30 years period	AD	3 yrs (2009 - 2012)	<ul style="list-style-type: none"> • ZSL Indonesia: <ul style="list-style-type: none"> – DEPLU approval – MoU with PHKA signed • Berbak Carbon Initiative: <ul style="list-style-type: none"> – MoU with Balai KSDA Jambi signed – MoU with TN Berbak – will be signed this week! – MoU with Dit. PJLK2HL Ditjen PHKA being processed – MoU with provincial and regional government, REDD+ Provincial Commission and local community representation, being processed – MoUs with Gita Buana, Merang REDD project, CIFOR (in process). – Funding from Darwin Initiative, KPMG, Save the Tiger Fund, USFWS, 21stCT, ERM, Taronga – Collaboration with an investor – being processed 	http://www.zsl.org/conservation/regions/asia/indonesia/ http://darwin.defra.gov.uk/project/17029/	ZSL - Zoological Society of London Agus Suratno Email: agus.suratno@zsl.org Laura D'Arcy Email: Laura.Darcy@zsl.org Office Address: Jalan. Gunung Gede I. No. 11 A. Bogor 16151 Telp +62 (0)251 8339222 Fax +62 (0)251 8339666 Erwin A Perbatakusuma (Project Manager) Email: adriawan2010@gmail.com Mobile: +62 (0)813 766 58282	
Sumatra Forest Carbon Partnership (SFCP) / Kemitraan Karbon Hutan Sumatra	Sarolangun and Merangin Districts	Jambi	Government of Australia / Government of Indonesia	n/a	n/a	REDD	AUS\$ 30 million from the International Forest Carbon Initiative (IFCI)	DA-REDD (2010)	<ul style="list-style-type: none"> • New activity, announced by ministers in March 2010 • Strong local government support in Jambi – Letters of support from Governor and two Bupatis • Will commence in 2011 • Aim is to demonstrate REDD+ across a range of forest types 	http://www.climatechange.gov.au/government/initiatives/international-forest-carbon-initiative/action.aspx http://www.redd-plus.com/drupal/country-network/indonesia/sumatra-forest-carbon-partnership-launched	ifci@climatechange.gov.au
The Bukit Tigapuluh Ecosystem Conservation	Tebo, Tanjung Jabung Barat, Indragiri Hulu, Indragiri Hilir and Tanjabar Districts	Jambi and Riau	Governmental Institutions: the Bukit Tigapuluh National Park Agency, the Riau Provincial Natural Resource Conservation Center (BBKSDARiau), the Jambi Provincial Natural Resource Conservation Agency (BKSDA Jambi), the Jambi Provincial First-Level Forestry Service, the Tebo District Second-Level Forestry Service, the Tanjung Jabung Barat District Second-Level Forestry Service, the Indragiri Hulu District Second-Level Forestry Service, the Indragiri Hilir District Second-Level Forestry Service, the Tebo Second-Level District Government, the Tanjabar Second-Level District Government, the Indragiri Hulu Second-Level District Government, the Indragiri Hilir Second-Level District Government, Non-Government Conservation Institutions: the Frankfurt Zoological Society, the WWF-Indonesia Foundation, the Indonesian Conservation Community-WARSI (KKI-WARSI), the Zoological Society of London (ZSL), the Sumateran Tiger Rescue and Conservation Foundation (PKHS). Primary Interaction Villages Communities: the Primary Interaction Villages represented by the communities of Lubuk Kambing Village, Suo-	600,000 ha	The around 320,000 hectares of natural forest in this landscape could contain 53 megatons of carbon, using Intergovernmental Panel on Climate Change (IPCC) default values of an average 350 tons of above-ground biomass per hectare for tropical rain forests in Asia.	AD, RS			Implementation Plan developed, Project Information Note (PIN) prepared		

Harapan Rainforest Project	Batanghari and Sarolangun Districts (Jambi Province), Musi Banyuasi District (South Sumatra Province)	Jambi and South Sumatra	PT. REKI/ KEHI Foundation/ Burung Indonesia/ The Royal Society for the Protection of Birds (RSPB)/ Birdlife International/ODI/KKI WARS/AMAN Jambi/ Gita Buana Foundation/ Kew Garden/ Puslibang Bilogi - LIPI/ FORRU/ EcoSecurities, also supported by GIZ/KfW/EU and Darwin Initiative	Total 98,555 ha (46,385 ha at Jambi Province and 52,170 ha at South Sumatra Province)	n/a	RS	Euro 7,050,000 from KfW - BMU. Pilot Duration 2010 - 2013	<p>Reference Emission Level</p> <ul style="list-style-type: none"> History and land use projection reviewed, including driver of deforestation and degradation identified (2008) Illegal logging rate has decreased after the project running <p>MRV</p> <ul style="list-style-type: none"> 50% inventory activities has accomplished and the remaining will be targeted on 2011 Planting monitoring in 20 ha Monitoring on 3 block areas covering 5,000 ha <p>Institutional</p> <ul style="list-style-type: none"> Work plan and implementation of each Department was set Additional staffing on the field : 50 people <p>Incentive Distribution (outside carbon incentive)</p> <ul style="list-style-type: none"> Economic development cooperation as part of the agreement in managing the forest resources in 3 villages (around 1000 families) <p>Capacity building</p> <ul style="list-style-type: none"> Two trainings conducted on ecosystem restoration Area safeguarding has been conducted for 3 	http://www.birdlife.org/action/ground/sumatra/index.html	<p>Birdlife International</p> <p>Wim Van den Bossche Sumatra Initiative Fundraiser Continental Europe T: ++31 15297249 F: ++32 15 424921 Email: wim.vandenbossche@natuurpunt.be</p> <p>Marco Lambertini Director of Network & Programme T: +44(0) 1223277318 F: +44(0) 1223 277200 Email: marco.lambertini@birdlife.org</p> <p>Caroline Pridham Programme Development Manager T: +44(0) 1223279810 Email: caroline.pridham@birdlife.org</p>
Sustainable Management of Poigar Forest: REDD in North Sulawesi / Pengelolaan Berkelanjutan dari Hutan Poigar: REDD di Sulawesi Utara	Bolaang Mongondow and South Minahasa Districts	North Sulawesi	Office National des Forets - International (ONF-I) / Green Synergies / Province of North Sulawesi	34,989	Estimation of avoided emission : 5,1 MtCO ₂ e	AD, RS, AF	The project first implementation phase has been submitted for funding to the French Global Environmental facility (FFEM) as part of a global project named "Lutte contre la deforestation en Indonésie" and developed in partnership with the French NGO Planète Urgence. It has been accepted by the FFEM steering committee early July and funding is under finalization. The budget is estimated between € 8-10 million.	<p>Working group formed. Case Studies Workshop (Sep '09), Identification and preselection phase finished. Feasibility study and REDD methodology under development</p>	http://www.planet-action.org/automne_modules_files/polyProjects/public/r3089_93_redd_dp_poigar_onfi.pdf http://www.planet-action.org/automne_modules_files/polyProjects/public/r4049_93_analysis_brief_flucc_sulut.pdf www.onfinternational.org	<p>ONF International</p> <p>2, avenue de Saint Mandé F-75570 Paris Cedex 12, France www.onfinternational.org</p> <p>Martin Perrier Email: martin.perrier@onf.fr</p> <p>Marie Calmel Email: marie.calmel@onf.fr</p>
REDD and Biodiversity Conservation in Klabat Wiau, North Sulawesi	North Minahasa District and Bitung City	North Sulawesi	Green Synergies	13,000	Potential Lost of CO ₂ : Over 30 years 4,9 MtCO ₂ e, per year 167 ktCO ₂ e/y	AD, Adg	Duration : 30 years	<p>Current status or phase of the project</p> <ul style="list-style-type: none"> Identification and pre-selection phase finished Opportunity study finished <p>Current status of acceptance of the project by the Host Country</p> <ul style="list-style-type: none"> Supported by the provincial government (Decree SK167, MOU) Supported by local governments (Intention letters) 	www.onfinternational.org	<p>Green Synergie</p> <p>75017 Paris FRANCE</p> <p>Marie Calmel Project Manager +33(0)618.935.735 (France) +62(0)813.802.60940 (Indonesia)</p>
Nantu Forest Conservation	Nantu National Park	North Sulawesi	Gorontalo University / YANI - Yayasan Adudu Nantu Internasional / ADM Capital Foundation (ADMCF)/ Starling Resources	62,631 ha		AD	Limited funding has made it increasingly difficult for YANI to engage in activities beyond basic field-level enforcement. Going forward, YANI will need to secure additional financial resources to allow the program to scale up in the Wildlife Reserve as well as the Production and Protection Forests.	<p>YANI has a Memorandum of Understanding (MOU) with the local government Balai Konservasi Sumberdaya Alam Sulawesi Utara (BKSDA Sulut) to support conservation efforts in the Nantu Wildlife Reserve</p>	http://starlingresources.com/projects-nantu.php	<p>PT Starling Asia</p> <p>Jalan Bypass Ngurah Rai No. 121x Sanur 80227, Bali, Indonesia T: +62 -361-285-298</p>
Community REDD+ Readiness in Jayapura District	Jayapura District, Unurum Guay Sub-District	Papua	WWF Indonesia	800,000 ha	167-259 MtCO ₂ /ha	AD		<ul style="list-style-type: none"> Land rights of two community's groups have been mapped Legal and tenure rights has been assessed at Kabupaten level Preliminary carbon stock distribution and some trees equations has been map A community cooperative and some income generation (cacao and community logging) has been set up 5 years low carbon/REDD+ program plan and institution has been developing. 	http://www.wwf.or.id/en/news_facts/press_release/?8780/Pemda-Jayapura-Tandatangani-Komitmen-Kerjasama-Skema-REDD	<p>Zulfira Warta, WWF Indonesia REDD Project Coordinator, Gedung Graha Simatupang Tower 2 Unit C Jalan Letjen TB Simatupang Jakarta Selatan, 12540 Tel : +62 21 782 9426-29 Email: zwarta@wwf.or.id Mobile: + 62 812 12 50127</p> <p>Benja Mambai, Email: bmambai@wwf.or.id</p>

Perpetual Finance for Carbon Benefits / Pendanaan Berkelanjutan untuk Manfaat-manfaat Karbon	Mimika and Memberamo Districts	Papua	New Forests Asset Management / PT Emerald Planet / YKPM	265,000	Estimation: 20-25 million metric tonnes of CO2e over the first 10 years of the project via avoided deforestation	AD		MoU signed with the Government of Papua to survey the identified sites and subsequently undertake a detailed feasibility study, marketing plan and business plan to support the creation of a commercially operated Carbon Project for validation under the Voluntary Carbon Standard. Legal review being undertaken to determine licensing process and structures.	http://www.newforests.com.au/news/pdf/press/20080513_REDD_in_papua.php	Darius Sarshar EcoProducts Manager New Forests Asia Kota Kinabalu, Sabah, Malaysia (w) +60-88-486-244 (m) +60-17-316-4077 dsarshar@newforests.com.au
Tesso Nilo Pilot Project - REDD / Proyek Percontohan REDD di Tesso Nilo	Pelalawan and Kuantan Singingi Districts, Tesso Nilo National Park	Riau	WWF - Indonesia	83,000 ha	ca 183,5 MtCO2/ha	AD, Adg, RS, AF	2009-2013	<ul style="list-style-type: none"> Method for carbon accounting has been written VCS is under writing Official arrangement with PJK2HL and Park Authorities agreed Implementing for addressing drivers of deforestation is continued 	http://www.aprilasia.com/index.php?option=com_content&view=article&id=81:our-commitment&catid=66:environment&Itemid=60 http://www.wwf.or.id/en/about_wwf/whatwed_o/forest_species/where_we_work/tessonilobukitigapuluh/	Zulfira Warta, WWF Indonesia REDD Project Coordinator, Gedung Graha Simatupang Tower 2 Unit C Jalan Letjen TB Simatupang Jakarta Selatan, 12540 Tel : +62 21 782 9426-29 Email: zwarta@wwf.or.id Mobile: + 62 812 12 50127 Suhandri, Email: suhandri@wwf.or.id
Kampar Carbon Reserve a REDD-Plus Project	Kampar District, Giam Siak Kecil-Bukit Batu	Riau	World Wide Fund for Nature Australia / Sinar Mas Group subsidiary Asia Pulp and Paper (APP) / Carbon Conservation	15,164 ha	The Project will produce substantial carbon savings -- on the order of 20-30 million tonnes of carbon over the 30 years lifespan.	AD		<ul style="list-style-type: none"> Initial Field Assessments support early assumptions Baseline Modeling based on multiple scenarios Detailed Project Gap Analysis Draft VCS Project Document 	http://www.asiapulppaper.com/ http://www.scribd.com/doc/53619745/APP-Kampar-Carbon-Reserve-Fact-Sheet	Ralph Strebel Senior Legal Counsel / Head of REDD + Carbon Conservation Pte Ltd Ralph@carbonconservation.com +65 9772 6138
Merang REDD Pilot Project (MRPP) / Proyek Percontohan REDD di Merang	Musi Banuas District	South Sumatra	GIZ / District Forestry Agency / Ministry for the Environment / Nature Conservation and Nuclear Safety / Ministry of Forestry / Provincial Forestry Agency	24,000	When the MRPP is implemented, it could potentially save about 540,000 tons CO2e/year. This is excluding peat fire emissions, which are estimated to be ~700,000 tons CO2e/year. The estimates are conservative due to the exclusion of emission from peat decomposition after drainage.	AD, Adg, RS	Duration 5 yrs (2008-2011). The German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety accepted the proposal and committed to finance the MRPP project as a grant scheme up to 1,433,454.00 Euro, for the project period of 2008-2011	<ul style="list-style-type: none"> An illegal logging workshop was held in November 2009. Representatives from the Ministry of Forestry, the Head of the Local Parliament, and the provincial and district forestry services participated, and, through a joint declaration, committed to tackle illegal logging, especially in the forest production area of Merang Kepayang. Baseline studies <ul style="list-style-type: none"> Study on stakeholders' intervention history carried out in the Merang Kepayang peat swamp production forest Survey on socio-economic situation of Muara Merang and Kepayang villages Survey of illegal activities in the MRPP area Precondition, village meetings and workshops <ul style="list-style-type: none"> Village workshop on challenges and opportunities of sustainable land use in Muara Merang and Kepayang villages Village workshop on gender awareness in same villages Thematic training for KMPH (Kelompok Masyarakat Peduli Hutan, or Community Forest Rangers KMPH) <ul style="list-style-type: none"> Management and group dynamics Basic training Fire management training 	http://merang-redd.org/REDD/index.php?option=com_content&view=article&id=2&Itemid=6 http://redd-indonesia.org/peta/merang.html	Palembang Office Jl. Jenderal Sudirman No. 2837 KM 3.5 PO BOX 1229 Palembang, South Sumatera Indonesia Kode Pos 30129 District Office: Kantor Dinas Kehutanan Kabupaten Musi Banuas Jl. Kol. Wahid Udin No.254 Sekayu 30711 South Sumatera Field Office: Dusun Bakung, Desa Muara Merang Kecamatan Lalan, Kabupaten Musi Banuas project@merang.org T: 0711-377821 F: 0711-353176

Restoration Ecosystem in Kapuas Hulu / Ekosistem Restorasi di Kapuas Hulu	Kapuas Hulu District (Siawan/Belida Lakes)	West Kalimantan	PT Wana Hijau Nusantara, FFI, Macquarie	39,000 ha	The project estimate that the equals total avoided emission over 30 years is 222,9 M tCo2 in Kapuas Hulu.	AD, Adg, RS		<p>RL/MRV: Measurement of 62 field plots along a 62 kilometre transect, including 31 rapid carbon plots (diameter measurements) and 31 full high conservation value forest assessment plots (diameter, height and crown structure measured). Measurement of peat depth, water table depth, bulk density and core samples at 31 plots has taken place.</p> <p>A historical baseline analysis has been conducted, involving the lowland areas of the Kapuas Hulu District over three different time steps (2000, 2004 and 2008) using Landsat images (30m resolution). A more detailed land use change analysis of the project site has been undertaken which includes assessment of degradation as well as land use change, and a classification of a 2009 Landsat image has been completed. Historic fire impact analysis has been conducted. Classification of a 2010 RapidEye image (5m resolution) is currently underway. Two additional field transects will be completed at the beginning of the dry season 2011 (around April), to finalise all technical work necessary for validation/verification.</p>	http://www.fauna-flora.org/	<p>Fauna Flora International Komplek Laboratorium Unas Jl. R.S Hartono 1, Ragunan, Jakarta – Indonesia Dewi Rizki, Email: dewirzki@hotmail.com Mobile: +62 8161831451 Zoe Harkin, Email: zoe.harkin@fauna-flora.org Frank Momberg, Email: frank.momberg.ffi@gmail.com Mobile: +62 81 21104723</p> <p>PT Macquarie Capital Securities Indonesia The Indonesia Stock Exchange Bld, Tower 1, 8th Floor, Jl. Jend. Sudirman Kav. 52-53 Jakarta 12190 – Indonesia Oliver Yates Email: oliver.yates@macquarie.com Mobile: +61 2 8232 5227</p>
<p>FORCLIME - Kapuas Hulu Demonstration Activity / FORCLIME - proyek percontohan Kapuas Hulu</p> <p>Kapas Hulu District</p> <p>West Kalimantan</p> <p>KfW / GIZ / MoForestry / GFA / DED / CIM / District government / Provincial Government</p> <p>tbd</p> <p>As a minimum, the average potential of DAs to reduce emissions should be 300.000 – 400.000 t CO2 aggregated over a project duration of 5 years.</p> <p>AD, Adg, REDD+</p> <p>(2010 - 2016) 7 years for three districts: 20 million EUR sourced from KfW (Germany)</p> <p>DA-REDD</p> <p>Progress</p> <ul style="list-style-type: none"> • There has been a Secretariat General Decree No. 38/II-KLN/2010 on April 14th, 2010 regarding PSC • Office space in three districts are under preparation • The program has been delayed almost a year • The program is under preparation stage • The program is scheduled to begin on January 2011 <p>Challenges</p> <ul style="list-style-type: none"> • Fund preparation using on budget on treasury system <p>Community:</p> <p>http://www.forclime.org/index.php/en/about-forclime/technical-cooperation/component-2</p> <p>http://www.forclime.org/index.php/en/about-forclime/financial-cooperation/23</p> <p>http://www.forclime.org/index.php/en/about-forclime/financial-cooperation/24</p> <p>FORCLIME Forests and Climate Change Programme (TC Module)</p> <p>Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH Mangala Wanabakti Building, Block VII, 6th Floor Jln. Jenderal Gatot Subroto, Jakarta, Indonesia, 10270 Email: forclime@cbn.net.id T: +62 (0)21 572 0214 T: +62 (0)21 572 0193</p> <p>KfW Office Jakarta</p> <p>Menara BCA, 46th floor Jalan MH Thamrin No. 1 Jakarta Pusat, Indonesia, 10310 Email: kfw.jakarta@kfw.de T: +62 21 2358-7431 T: +62 21 2358-7440 http://www.kfw.de/EN_Home/index.jsp</p>										
Restoration Ecosystem in Ketapang / Ekosistem Restorasi di Ketapang	Ketapang District (Sungai-Putri Peat Forest)	West Kalimantan	PT Wana Hijau Nusantara, FFI, Macquarie	10,300 ha	Minimum 30 year crediting period, with tenure in line with ERC duration. Total and Source of Funding : Macquarie/BioCarbon – Approx \$1 million spent so far	AD, Adg, RS		<p>RL/MRV: Measurement of 59 field plots along 59 kilometres of transect line conducted, with full high conservation value forest assessment (diameter, height and crown structure was measured). Measurement of peat depth, water table depth, bulk density and core samples at approx 70 plots has taken place. A three-dimensional model of the peat dome has been developed to provide a complete picture of peat depth and volume of the entire peat dome. The only remaining technical work to be completed for this site in order to achieve verification is a high quality vegetation classification of the site.</p>	http://www.fauna-flora.org	<p>Dewi Rizki, Email: dewirzki@hotmail.com Mobile: + 62 8161831451</p>
<p>Community:</p> <p>FFI has been active in the Ketapang site for a number of years and has conducted various social impact assessment and community engagement activities.</p> <p>Targeted environmental awareness campaign has been conducted to increase awareness of the role of the forest in the local ecosystem, the impact of forest clearing and canal construction on the forest's well-being and broader climate change issues, as well as an explanation of the</p>										

REDD+ within Palm Oil Concession in West Kalimantan	Ketapang District	West Kalimantan	FFI, KAL, AusAid, FCO, the Department of Nature Conservation (PHKA), provincial and district departments, local civil society organisations (Yayasan Riak Bumi in Kapuas Hulu and Yayasan Dian Tama in Ketapang) and private sector partners (PT Smart/ Sinar Mas Group and Cargill Asia-Pacific Holdings)	7,000 ha	GHG Emission Reductions from the Carbon Accounting Area could total 18,000,000 tons CO2e	AD	Grant was made available by AusAid for concept development: \$200,000	http://www.ausaid.gov.au/keyaid/forest-carbon.cfm http://www.fauna-flora.org	
West Kalimantan and Jambi Community Carbon Pool / Pusat Karbon Komunitas di Kalimantan Barat dan Jambi	West Kalimantan: Ketapang, North Kayong and Kapuas Hulu Districts, Jambi: Merangin District	West Kalimantan and Jambi	FFI/ David and Lucile Packard Foundation/ Darwin Initiative/ AusAID/ FCO-UK/ USAID/ EU	West Kalimantan: 45,000 - 55,000 ha / Production Forest, Jambi: 20,000 ha/ Production Forest		AD, Adg, RS	West Kalimantan: USD 1,500,000 (Packard Foundation, AusAID, FCO-UK, USAID, EU), Jambi: Total and Source of Funding - Darwin Initiative: 2010 – 2013 / GBP and ICAP:2011 / USD 200,000	West Kalimantan <ul style="list-style-type: none"> • Peatland and forest carbon stock survey (done) • Biodiversity survey (on-going - 50%) • Community consultation and social survey (on-going – 50%) • Village forest permit submission (Verification done December 2010 in Ketapang) • PDD writing (on-going – 50%) Jambi <ol style="list-style-type: none"> 1. RS Survey and study on causes on DD in Lombok Island (Jan, 2011 finished) 2. Started to develop socio-economic model and methodology, etc (from Jan, 2011) 3. Implementation (Aug, 2011) 4. Monitoring (2012-...) * together with FORDA, NTB and Central Lombok 	http://www.fauna-flora.org Darmawan Liswanto, Email: darmawanliswanto@gmail.com Mobile: + 62 81256134030
Korea-Indonesia Joint Project for Adaptation and Mitigation of Climate Change in Forestry / Proyek Kerjasama Korea-Indonesia untuk Adaptasi dan Mitigasi Perubahan Iklim di Sektor Kehutanan	Central Lombok	West Nusa Tenggara	KIPCCF - KOICA; FORDA; Provincial government of West NT; District government of Central Lombok	10,000 ha protected forest area		AD, Adg, RS, AF	5 yrs (2009-2013). USD 5 million	http://koicaindonesia.org/press-release/89-korea-and-indonesia-commence	
Mamuju Habitat / Habitat di Mamuju	Mamuju District	West Sulawesi	PT Inhutani I	13,270 ha	Up to 24 million tonnes of CO2 will be managed	AD, Adg, RS, AF		www.keepthehabitat.com	KeeptheHabitat Australian Office Address: PO Box 2707 Darwin NT 0801, Australia Key Contact: Dr Nigel Turvey, Founder and Executive Chairman Indonesian Office EDS Address: Ruko RoxyMas Blok D 5 no.17, Jln KH Hasyim Asyari, Jakarta 10150, Indonesia Key Contact: Julius Djohan, Director
Global Green Ecosystem Restoration Project / Proyek Restorasi Ekosistem Global Green	Siberut Island	West Sumatra	Global Green	79,795		AD, Adg, RS, AF		www.globalgreen.co.id/project.html	OFFICE Mangala Wanabhakti Building, Block IV, 3rd Floor, Room 313, Wing B Gatot Soebroto Street, Senayan, Central Jakarta, 10270, Indonesia. Phone : +62 21 57902939 Fax : +62 21 57902939 CONTACT PERSON Henny Taslim +62 816 1 997 997 +62 818 08 775 775 hennytaslim@yahoo.com hennytaslim@globalgreen.co.id GENERAL ENQUIRIES mail@globalgreen.co.id globalgreenmail@yahoo.com