

activity		name	start time	deadline	korģētāis termiņš	atbildīgais partneris	partnēra atbildīgais pārstāvis	BK	Silava	LKRA	DAP	līdzatbildīgie (izkopēts no pieteikuma)	BK	Silava	LKRA	DAP
A1	A1	Stakeholder mapping and current situation analysis performed	2015.09.01.	2015.12.31.	2016.06.30.	DAP	Kaspars Pabērzs	X	X		X	BK - responsible for the key stakeholder group analysis Silava - Quality Self Assessment tool	X	X	X	X
A1	A1-M01	Stakeholder mapping and current situation analysis performed	M	2015.09.01.	2015.12.31.								X	X		X
A1	A1-M01D01	QA/QC programme and Work Plan	D		2015.11.01.								X	X	X	X
A1	A1-M01D01R01	Work Plan for the evaluation of ecosystems and their services selected Pilot Implementation Areas - 1 Work Plan	R										X	X	X	X
A1	A1-M01D01R01I01	self-assessment performed	I										X	X	X	X
A1	A1-M01D01R01I02	objectives, indicators and impacts for each action set out in timeline	I										X	X		X
A1	A1-M01D01R02	Project impact monitoring guidelines developed	R										X	X		X
A1	A1-M01D01R02I01	Project impact monitoring guidelines developed in line with the overall Work Plan of the Project	I										X	X		X
A1	A1-M01D01R03	Quality Assessment tool developed - 1 QA/QC programme	R										X	X		X
A1	A1-M01D02	stakeholder analysis	D	01.01.2016.	2015.12.01.	2016.04.15.	Izstrādā BK						X	X		X
A1	A1-M01D02R01	stakeholder mapping performed and Stakeholder engagement strategy developed - 1 strategy;	R										X	X	X	X
A1	A1-M01D02R01I01	current situation assessed	I										X	X	X	X
A1	A1-M01D02R01I02	stakeholder analysis performed, in line with the Communication strategy	I										X	X		X
A1	A1-M01D02R01I03	stakeholder meeting held and updated Work Plan	I										X	X	X	X
A2	A2	Elaboration of Project Communication Strategy	2015.09.01.	2015.12.31.	2016.06.30.	DAP	Kaspars Pabērzs	X	X	X	X	BK, Silava, LKRA will act as approving committee	X	X	X	X
A2	A2-M01	Project Communication Strategy elaborated	M	2015.12.31.									X	X		X
A2	A2-M01D01	Project Communication Strategy	D	2015.12.31.			Linda Kalniņa, apstiprina BK, Silava, LKRA									
A2	A2-M01D01R01	1 Communication working group established	R										X	X	X	X
A2	A2-M01D01R02	1 effective Communication Plan elaborated	R										X	X	X	X
A2	A2-M01D01R03	target indicators defined	R										X	X		X
A2	A2-M01D01R04	communication Target Audiences defined	R										X	X		X
A2	A2-M01D01R05	Project messages developed	R										X	X		X
A2	A2-M01D01R06	communication channels chosen for specific Target audiences	R										X	X		X
A2	A2-M01D01R07	communication activities planned in detail	R										X	X	X	X
A2	A2-M01D01R08	Communication strategy is in line with the overall Project objectives	R													
A2	A2-M01D01R08I01	Communication strategy developed in line with the Stakeholder analysis and Work Plan for the Project implementation	I													
A2	A2-M01D01R08I02	The draft of activities of Communication strategy approved by the Working group of the Project and the Steering group	I													
A3	A3	Criteria for classification of degraded peatlands and optimal management approach definition	2015.10.01.	2015.12.31.	2016.06.30.	Silava	Andis Lazdiņš	X	X	X	X	DAP - collecting criteria data base BK - priority list	X	X	X	X
A3	A3-M01	Criteria for classification of peatland areas and definition of management approaches elaborated	M	2015.12.31.												
A3	A3-M01D01	List of Criteria for the classification of degraded peatland areas	D	2015.12.31.	30.04.2016.		Izstrādās BK, nākotnē tiks precizēts									
A3	A3-M01D01R01	Elaborated criteria for assessment and classification of degraded peatland areas in Latvia	R													
A3	A3-M01D01R01I01	7 main branches with sub-branches etc. developed (ecologic services, climate, geology, hydrology, biology, civil aspects and landscape)	I													
A3	A3-M01D01R01I02	list of all criteria for degraded peatland areas and their possible impacts	I													
A3	A3-M01D02	List of Criteria for the definition of the optimal management approaches	D	2015.12.31.			SILAVA									
A3	A3-M01D02R02	Elaborated significant criteria for impacts of particular management scenarios	R													
A3	A3-M01D02R02I01	interdependence and interactivity hierarchy determined	I													
A3	A3-M01D02R02I02	multi-criteria analyses performed	I													
A4	A4	Approbation of the methodology for GHG emission accounting	2015.10.01.	2016.06.30.	2018.06.30.	Silava	Andis Lazdiņš	X	X	X	X	LKRA, BK will act implementation of this Action as expert work DAP will provide subcontracting necessary for the adoption of GHG accounting methodology	X	X	X	X
A4	A4-M01	GHG measurements in degraded peatland areas carried out, methodology elaborated and verified	M	2016.07.01.												
A4	A4-M01D01	Methodology for GHG emissions accounting	D	2016.07.01.			DAP, BK un LRK ekspertu atbalsts									
A4	A4-M01D01R01	1 Adapted methodology for GHG emission accounting	R													
A4	A4-M01D01R01I01	analyses of GHG emissions in degraded peatlands in Latvia	I													
A4	A4-M01D01R01I02	methodology adoption and verification	I													
A5	A5	Inventory of degraded peatland areas and development of database	2016.04.01.	2017.06.30.	2017.06.30.	Baltijas krasti	Juris Pētersons	X	X	X	X	BK - responsible for implementation of inventory works DAP - development of data base Silava, LKRA - providing specific expertise necessary for inventory	X	X	X	X
A5	A5-M01	Inventory of degraded peatlands performed	M	2016.04.01.	2017.04.28.	2017.04.28.	Baltijas krasti									
A5	A5-M01D01R01	1 Inventory report with all degraded peatland areas according to criteria developed within A5, example, collected data about geology, peat store, vegetation and habitats, GHG emissions, maps etc	R	2016.04.01.	2017.04.28.	2017.04.28.	Baltijas krasti	DAP datu bāze; Silava un LKRA atbalsts, DAP Laura Iesaistās (nav pēc LIFE)								
A5	A5-M01D01R01I01	40 sites for GHG samples and analysis	I													
A5	A5-M01D01R01I02	classification of obtained data	I													
A5	A5-M01D01R01I03	total area of degraded peatland explored approx. 50000 ha	I													
A5	A5-M02	Database of degraded peatlands created	M	2017.01.01.	2017.06.01.	2017.06.30.	Baltijas krasti									
A5	A5-M02D01	Database supplemented by multi-layered maps and inventory report developed	D	2017.01.01.	2017.06.30.	2017.06.30.	Baltijas krasti	DAP datu bāze; Silava un LKRA atbalsts, DAP Laura Iesaistās (nav pēc LIFE)								
A5	A5-M02D01R02	1 data base with merged information	R	2017.01.01.	2017.06.30.	2017.06.30.	Baltijas krasti									
A5	A5-M02D01R02I01	approx. 800 geological surveys	I													

