

Action	Sub	Title		
Deliverable	Milestone	Action period	Sep-17	Oct-17
A1		Elaboration of the ecological nature conservation oak forest management guideline based on the reference information on natural oak forest composition and structure		
A1	1	Establishing natural oak forest references by collecting and examining scientific papers		
A1	2	Collect and analyse the scientific data on the natural remnants of oak dominated forests of Europe		
A1	3	Surveying the old-growth oak forests of Hungary and in Italy		
A1	4	Examination of the nature conservation treatments carried out until now in Hungary and in Italy		
A1	5	Elaboration of the forest management guideline		

A2		Elaboration of the monitoring protocol		
A3		Procurement of equipments, tendering and inquiring permissions		
B1		Land (forest) purchase		
C1		Nature conservation forest management of the protected project areas managed by national parks according to the elaborated guideline		
C1	1	Reconstruction of the natural forest structure of the project areas		
C1	2	Reduction of game impact in the project areas		
C1	3	Suppression of invasive species present in the project area		
C1	4	Producing and replanting seedlings of the species characterizing the priority habitats		
C1	5	Ex-situ breeding of some saproxilic insects using the Eremita LIFE project's results		
C2		Collecting and storing seeds of herbaceous species characterizing each habitat in seed bank in Italy		
C3		Realization of ecotonal hedges (buffer strips) around the purchased forests in Italy		
D1		Monitoring the effect of forest conservation management action and detection of the effects of treatment		

D1	1	Baseline survey in the project areas including the collection of information about the earlier treatments and their effect		
D1	2	Control monitoring		
D2		Assessment of ecosystem functions restoration		
D3		Assessment of the social-economic impact		
E1		Awareness-raising for stakeholders		Questioner
E1	1	Presentations and field demonstrations for the stakeholders working on similar sites and for forestry teachers and students		
E1	2	Publication of the developed management guideline and the results of these ecological nature conservation management according to the monitoring		

E1	3	Publication of guidelines for forest habitat development on potential oak habitats		
E1	4	Publication abt the ecosystem services (WWF brochure)		
E1	5	Networking		
E1	6	International conference to evaluate, share results & experience of the project		
E1	7	Involvement, awareness raising of stakeholders & decision makers		
E2		Awareness-raising for general public		
E2	1	Secure public support for conservation efforts by different materials		
E2	2	Design and operate project web site		
E2	3	Erecting notice boards at project sites		
E2	4	Informing media abt project's aims, activities & achievements		
E2	5	Awareness campaign abt numerous ecosystem services provided by natural forests in Italy		
E2	6	Layman's report		
F.1		Project management		Project management contracted

F.2		Preparation of Project Handbook and training of project staff		
F.3		Steering Committee meeting		
F.4		Independent financial audit		
F.5		After Life Conservation Plan		

Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18
Preliminary "0" version of the natural oak forests management guideline					

[illegible]

[illegible]

[illegible]

	Project Hand Book Traning of project participants				
				Minutes of the SCM SCM	
Auditor conracted					

May-18	Jun-18	Jul-18	Aug-18	Sep-18	Oct-18
				Report of literature research Litreture research completed	
				Report of the evaluation of former nature conservation treatments The evaluation of former nature conservation treatments completed	

[illegible]

[illegible]

[illegible]

Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19
	Surveying the old-growth oak forests completed			Report of old-growth survey Surveying the old-growth oak forests completed	
		Updating the preliminary natural oak forests management guideline		First version of the natural oak forests management guideline	

				Procurement process ia completed	
	Land has purchased				
				List of the 50 precise characteristic plants identifying the 91AA* habitat	

[illegible]

[illegible]

				Minutes of the SCM SCM	

May-19	Jun-19	Jul-19	Aug-19	Sep-19	Oct-19

[illegible]

				Baseline survey completed	

[illegible]

Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20
	GIS shp files of the old growth forests				

[illegible]

Monitoring areas are selected and marked					
	Baseline survey report				

[illegible]

				Minutes of the SCM SCM	

May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20

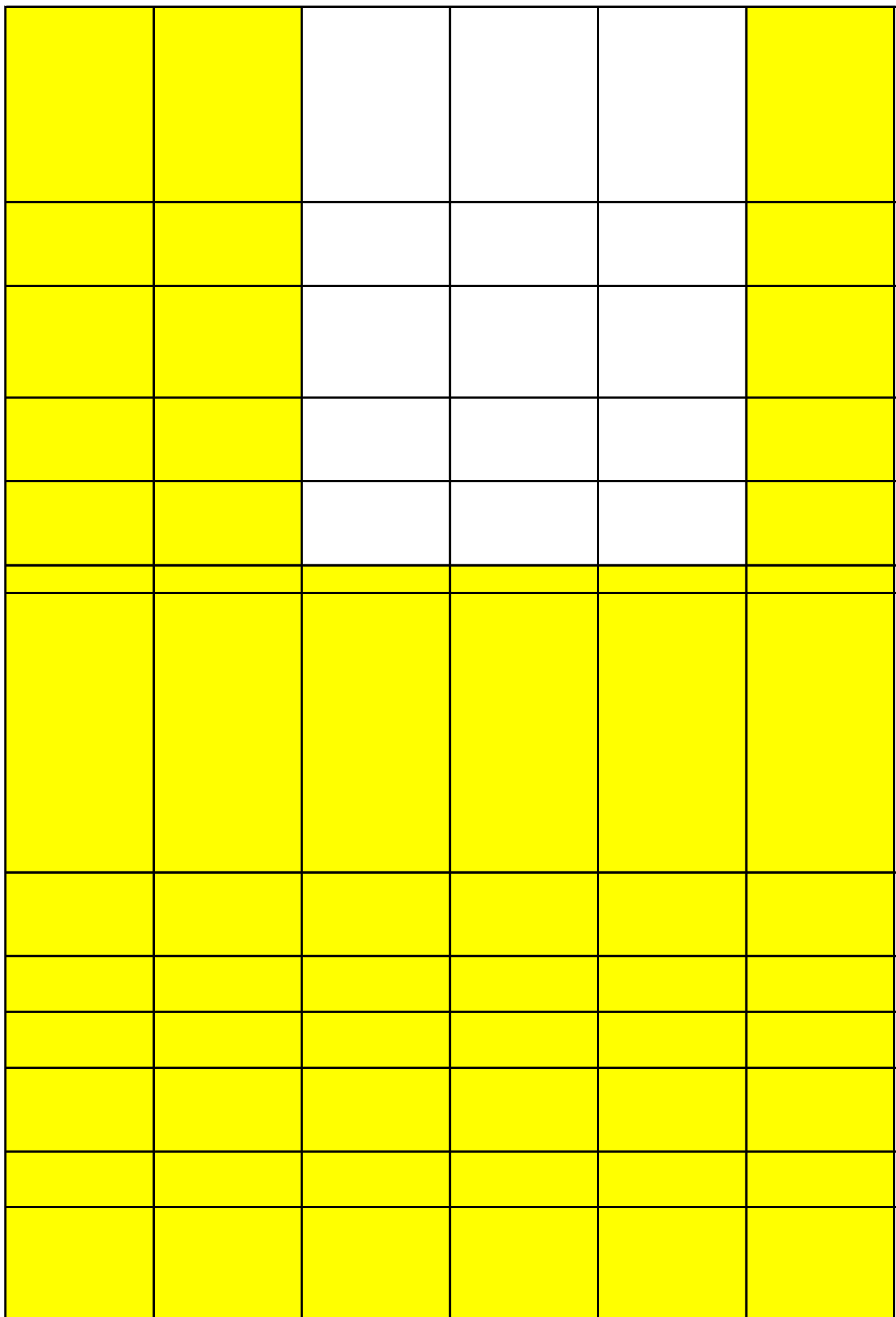
[illegible]

[illegible]

[illegible]

Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21
				Report of field survey results	

				900 seedlings (30 species x 30 pieces) produced	
	Seeds of 50 species stored in germplasm bank				



				Minutes of the SCM SCM	

May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21
	Survey of natural forest remnants completed				
	Updated second version of the natural oak forests management guideline Updating the first version of natural oak forests management guideline				

					Hedges built along the forest

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

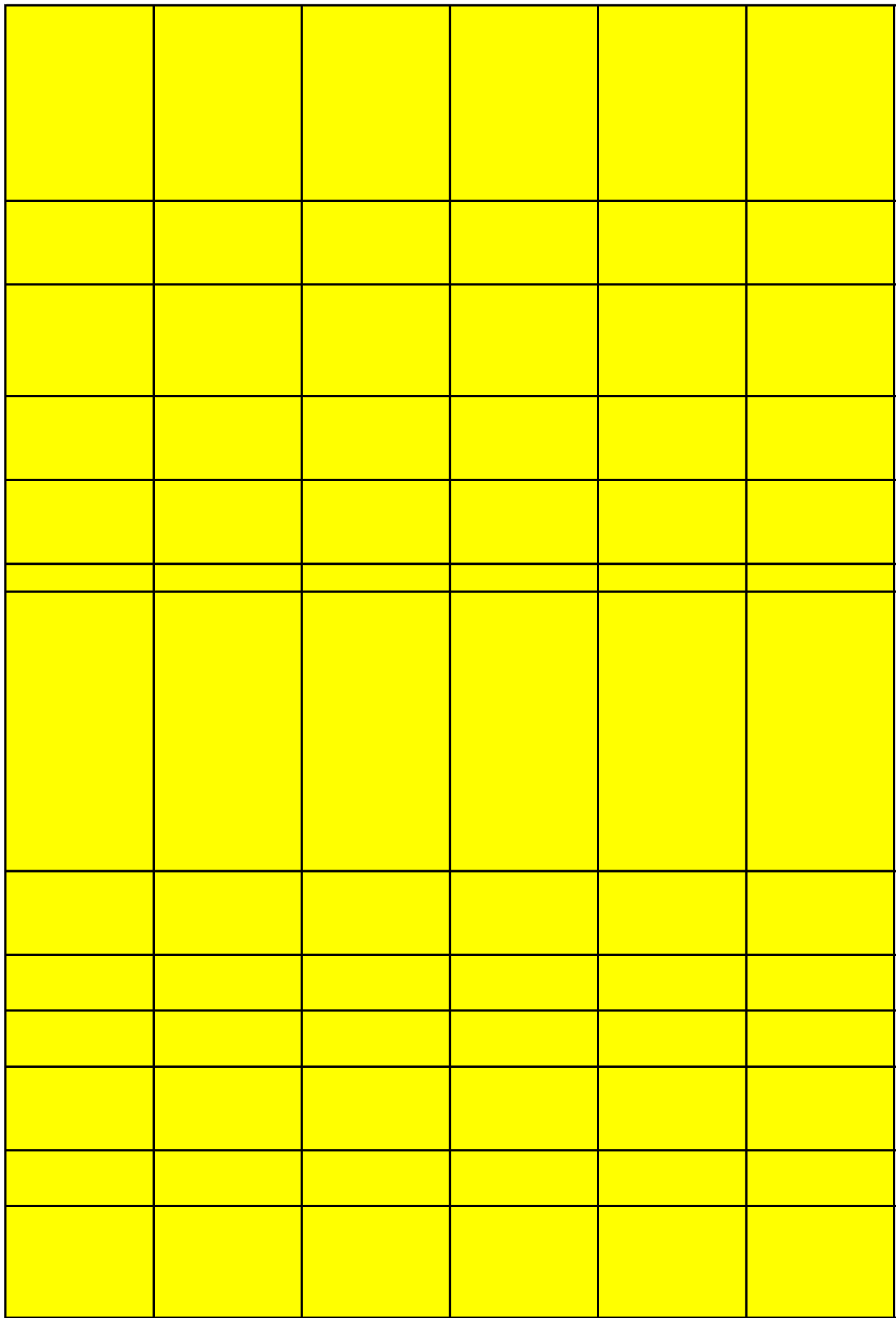
	oral presentation at a scientific conference				
	Old growth atlas - Online interactive teaching aid				
	Updated LIFE project performance indicator table				

				Minutes of the SCM SCM	

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

	peer-reviewed scientific paper				

[illegible]

				Minutes of the SCM SCM	

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

	peer-reviewed scientific paper				

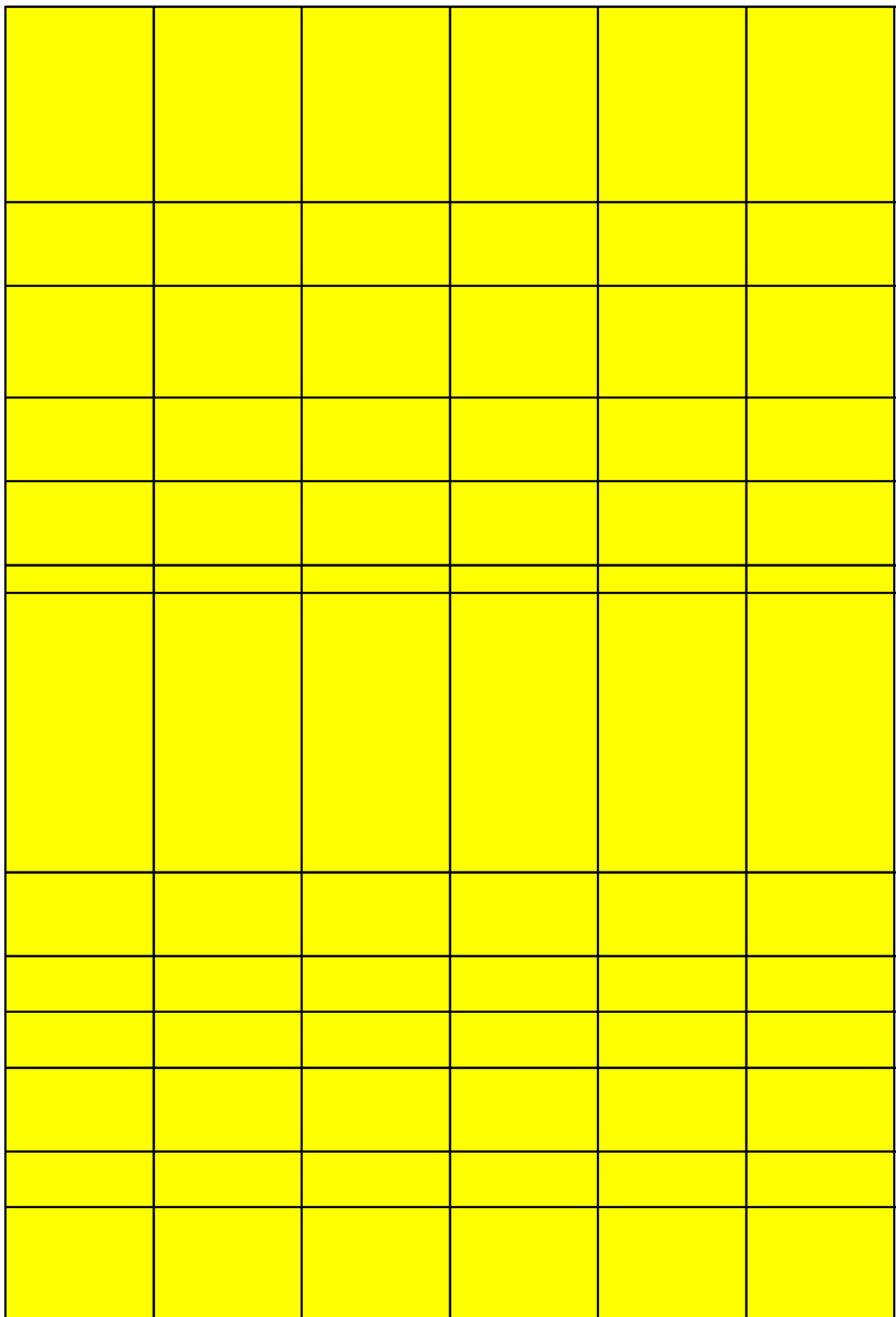
[illegible]

				Minutes of the SCM SCM	

[illegible]

[illegible]

				Documentation of the three modules of the control monitoring First control monitoring completed	
					Third workshop organised



[illegible]

[illegible]

[illegible]

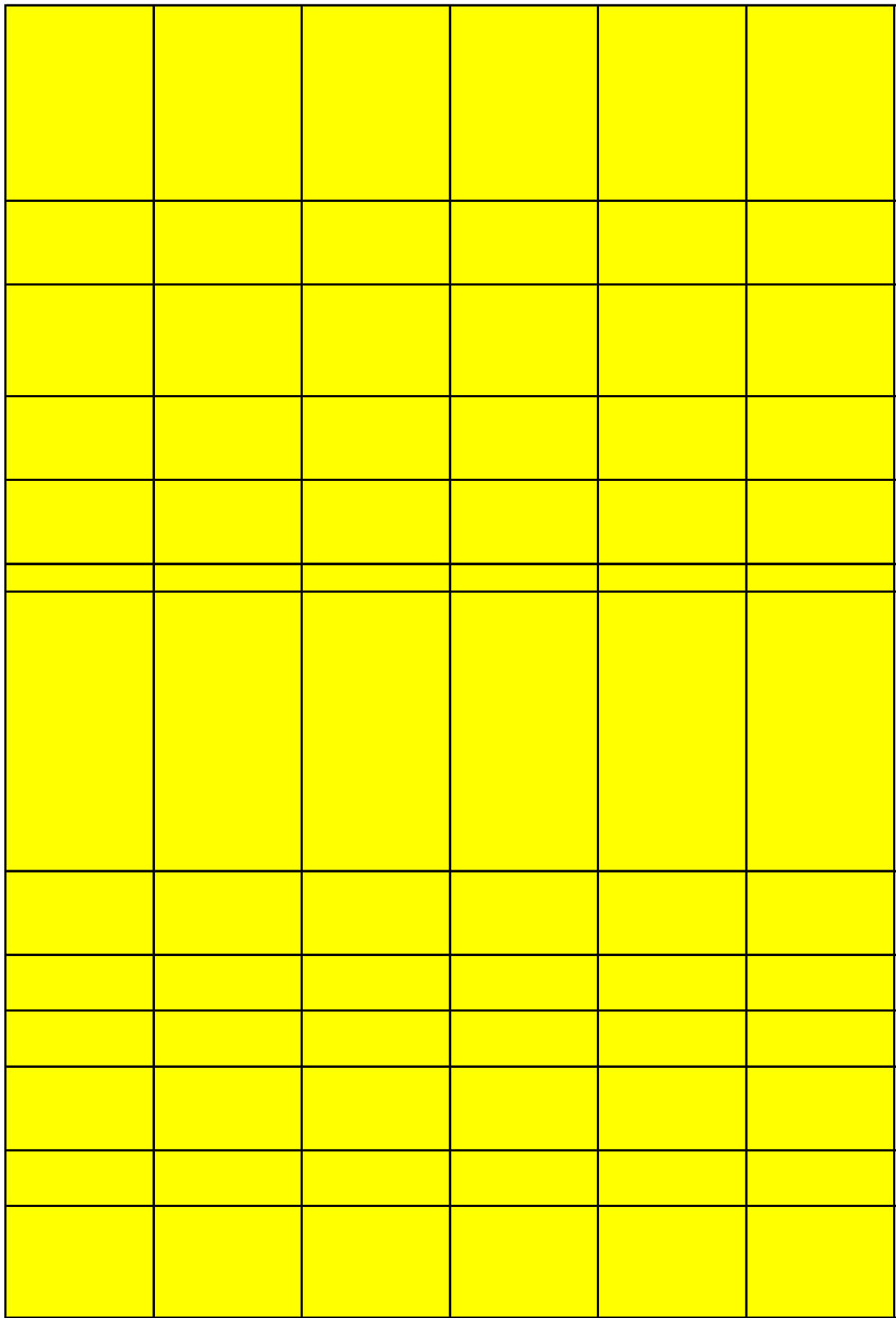
	poster presentation at a scientific conference				
	Updated LIFE project performance indicator table				

				Minutes of the SCM SCM	

[illegible]

[illegible]

[illegible]



Nov-25	Dec-25	Jan-26	Feb-26	Mar-26	Apr-26
	Final version of the natural oak forests management guideline				

[illegible]

Documentation of the repeated control monitoring of the forest stand module Repeated control monitoring completed	peer-reviewed scientific paper				

	oral presentation at a scientific conference				
	Updated LIFE project performance indicator table				

				Minutes of the SCM SCM	

[illegible]

[illegible]

				Report on ecosystem functions restoration Assesment completed	
	Assesment completed				
					Fifth workshop organised
					The ecological nature conservation oak forests management guideline

					The guideline for forest habitat development on the potential oak forest habitat
					WWF brochure of ecosystem services
					poster presentation at a scientific conference
					International Conference organised
					Study about the criteria of FSC HCVF
					Press conference
					Laymans' report
	Updated LIFE project performance indicator table				

[illegible]

[illegible]

	Socio-economic survey report			

	Updated LIFE project performance indicator table			

				Auditor's report
	After-LIFE Conservation Plan			