																										Other partners
Month WP1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		involved
																									RTU	
Task WP-1.1			D1.1																						RTU	everyone
Task WP-1.2			D1.2		_																				RTU	everyone
Task WP-1.3				D1.3																					RTU	everyone
WP2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
Task WP-2.1.												MT2.1						D2.4		D2.1					RTA	RTU
Task WP-2.2.												MT2.1						D2.2			D2.1				Biomed	RTU
Task WP-2.3												MT2.1							D2.3		D2.1				Biomed	
WP3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
Task WP-3.1.											M13.	1,MT3.2				D3.1	D3.2	D3.5							ViA,	RTU
																					T					
Task WP-3.2.											MT3.	1,MT3.3			D3.4	D3.5									DU	RTU
Task WP-3.3.												1,MT3.2					D3.3	D3.5							ViA	RTU
WP4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	_	_	19	20	21	22	23	24		
		_	Ť		Ť	Ť	Ė	Ť	Ť												-	_				
Task WP-4.1.												MT4.1							D4 2	D4.3					RTU	Biomed
Task WP-4.2.											MTA	1, MT4.2						D4.4	D4.1	_					ViA	RTU
Task WP-4.3.			\vdash							\vdash		MT4.1				\vdash	\vdash		J-4.1		D4.5	D4.2			RTU	10
WP5	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		_	23	24	_	
Task WP-5.1.			3	4	3	0	- 1	0	9	10	- 11	MT5.1	10	14	10	10	- 17	10	D5.3	_	_	- 22	23	24	DU	RTU
Task WP-5.2.			_		-									_						_	D5.4				DU	RTU
WP6			_		-		-		_	40	- 44	MT5.2	40		45	40	47	D5.5	D5.1	D5.2	04	-00	- 00	0.4		RIU
	1	2	3	4	5	6	7	8	9	10	11	12	13	14		16	17	18	19	20	21	22	23	24		DTU
Task WP-6.1. Task WP-6.2.											MT6.	1, MT6.2			D6.2	D6.1									DU	RTU
			_		_							MT6.1		_				D6.1			-				DU	RTU
Task WP-6.3.												MT6.1					D6.1								DU	RTU
Task WP-6.4.												MT6.1							D6.1						DU	RTU
Task WP-6.5.											MT6.	1, MT6.2							D6.1						DU	RTU
Task WP-6.6.												MT6.1				D6.1									DU	RTU
Task WP-6.7.												MT6.1					D6.1								LiepU	DU, RTU
Task WP-6.8.											MT6.	1, MT6.3						D6.4		D6.1					LU	RTU
WP7	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
Task WP-7.1.												MT7.1					D7.3	D7.1							RTU	ViA
Task WP-7.2.												MT7.2					D7.2	D7.1							RTU	ViA
WP8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
Task WP-8.1.												MT8.1					D8.3	D8.3	D8.1						RTU	
Task WP-8.2.												MT8.1									D8.3	D8.1			RTU	
																					Г					
Task WP-8.3.										D8.2		MT8.1								D8.1					RTU	
Task WP-8.4.												MT8.1							D8.1						RTU	
Task WP-8.5.											MTS	1. MT8.2							Г		D8.1	D8.3			RTU	
WP9	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			23	24	_	
Task WP-9.1.	_		- 3			U		-	,	-,0			-,3			-,0		.0	,,,		-	D9.4	D9.3	D9.1	RTU	
Task WP-9.2.	\vdash	\vdash	\vdash			\vdash																35.4		D9.1	RTU	
Task WP-9.3.	\vdash	\vdash	\vdash																				D3.3	D9.1 D9.2	RTU	everyone
WP10	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1110	Over your
Task WP-10.1	_		_	4	1 3	0	-	•	9	10	- 11	12	13	14	13	10	-17	10	19	20	21	- 22	23		RTU	overvene
			D10.1																						_	everyone
Task WP-10.2			D10.2	D10.3					H				H		H		D10.9							D10.4	RTU	everyone
Task WP-10.3.																								D10.4	RTU	everyone
Task WP-10.4.						D10.5												D10.5						, D10.7	RTU	everyone
Task WP-10.5.																							D10.10	D10.8	RTU	everyone

	m progress WP2
	iterature review on Task WP2.1, WP2.2, WP2.3
	m progress WP3
	Literature review on Task WP3.1, WP3.2, WP3.3
MT3.2	Added new data inputs to the BMST model
MT3.3 (GHG emissions modelling methodology upgraded
Mid-ter	m progress WP4
MT4.1 I	Literature review on Task WP4.1, WP4.2, WP4.3
MT4.2	Added new data inputs to the BVM model
	•
Mid-ter	rm progress WP5
.T	T LIMPS A MIDS O
	Literature review on Task WP5.1, WP5.2
	m progress WP6
MT6.1 I	Literature review on Task WP6.1, WP6.2
	ALL L. L. L. L. BNOT
	Added new data inputs to the BMST model
	Added new data to GHG emissions calculation tool
	m progress WP7
	Literature review on Task WP7
	m progress WP8
	Literature review on Task WP8
MT8.2 /	Added new data inputs to the BMST model
N - 12	ables WP1
	* * * *
	roject Management Plan
	lata management, public availability, protection and GDPR
	tisk management plan
	ables WP2
	cientific report on the research topics under WP-2
	ataset on identified soil microbiota
	ataset of identified plant pathogen sequences
	arameters of winter wheat varieties depending on the applied agrotechnology
	rables WP3
	model for agricultural sustainability and viability based on EGD impacts
)3.2 A	model for agricultural sustainability and viability based on EGD impacts (data set)
03.3 Bi	oeconomy monitoring tool
	ynamic groundwater level forecasting system for modelling GHG emissions
	cientific report on the research topics under WP-3
	ables WP4
	ecommendations to promote food distribution and safety
1420	cientific report on the research topics under WP-4
U4.Z 30	ut and an irranmental materianamica data
	ut and environmental metagenomics data
D4.3 G	ut and environmental metagenomics data bod consumption questionnaire results

Deliverables WP5	
D5.1 Sustainable use of lakes for fisheries productivity and ecosysten	n services
D5.2 Scientific report on the research topics under WP-5	
D5.3 Catch data for recreational, commercial and scientific catches	
D5.4 IT geolocation citizen science mobile app	
D5.5 An integrated approach for the assessment of fish stocks and ed	cosystem services
Deliverables WP6	
D6.1 Scientific report on the research topics under WP-6	
D6.2 Guidelines for nature-friendly forestry	
D6.3 Developing forest management practices, integrating biodiversit forest ecosystem products and services	y values and gene
D6.4 Method for accounting (GHG) emissions from peat used in fores	stry and agriculture
Deliverables WP7	
D7.1 Scientific report on the research topics under WP-7	
D7.2 Contribution of pine forest ecosystems to the well-being of the LD7.3 The use of forest products and services (data set)	atvian population
Deliverables WP8	
D8.1 Scientific report on the research topics under WP-8	
D8.2 Description of applications for wood ash filter material in constru	ction
D8.3 Prototype development for thermal insulation and composite ma	terial
D8.4 An innovative solution from wood residues	
Deliverables WP9	
D9.1 Scientific report on the updated models	
D9.2 Roadmap to achieving the European Green Deal targets in	he bioeconomy
D9.3 Bioresources monitoring and simulation model	
D9.4 Bioresources Value model	
D9.5 GHG emissions calculation tool	
Deliverables WP10	
D10.1 Planning the use, dissemination, communication and promotion	n of the results
D10.2 Project page on the websites of the PA and the PCP	
D10.3 Social media account	

D10.3 Social media account

D10.9 Hackathon

D10.5 CONECT2024, CONECT2025

D10.10 Defended master and dotcoral thesis

D10.4 Participation in events with presentations, seminars

D10.6 Participation in international scientific conferences

D10.7 Publications in scientific journals indexed in Scopus and/or ISI Web of Science D10.8 Integrating research results into the curricula of relevant courses, study modules