



LIFE Multi Peat
3rd Monitoring Report



LIFE Multi Peat

LIFE20 CCM/DE/001802

3rd Annual Monitoring Report

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**Monitoring of Project Performance and Socio-economic impacts
(D.1)**

(January 2024 – December 2024)



Co-funded by the European Union

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1 Introduction

To evaluate the project performance and socio-economic impacts, key performance parameters are compiled on an annual basis. The respective numbers for the year 2024 can be found below for each country.



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2 Belgium

	INDICATORS						
	DIRECT			INDIRECT			
Units	Economic contribution	Ecosystem regulating services (GHG emissions)	Awareness raising	Ecosystem supporting services (habitat for species)	Ecosystem provisioning services (raw materials, freshwater)	Ecosystem regulating services (Fire/flood prevention)	Ecosystem cultural services (recreation, aesthetic appreciation, and inspiration)
Stakeholder and Duty holder engagement*	2		42				
Information boards/panels*			3				
Employment (Individuals/companies hired by the project)	3						
Amount spent (€)	520.333,65						
Number of jobs (FTE and PTE)	10						
Number of events organised or participated	9		9				
Number of participants in events organised by the beneficiary			83				
Number of hectares restored*		41.4		41.4		41.4	41.4
GWP reduction (tons of GWP CO ₂ -eq/ha/yr)*		9.028					
Number of Print media (nr. of copies)*			5100				
Number of Publications/ Reports, promotional material produced			7				
Media coverage (newspaper articles, press)			0				



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releases, radio, podcast)							
Website – visits			103 (1217) + 270				
Climate Performance (tons/year CO ₂)		2023					
Climate Performance (tons/year CH ₄)		8.6					
Environmental Performance – resilience to flooding (ha)						Not Computable	
Baseflow contribution of receiving water (m ³ /s) by percentage		NA				NA	
Average lowest groundwater level on the whole project site (cm below ground level)		TBD					
Sustainable land use, agriculture, and forestry (hectares of agricultural land under sustainable management)					0.5		
Habitats positively affected (ha) and change in percent cover of indicator species associated with their respective target habitat				NA			NA

* since beginning of the project



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3 Germany

	INDICATORS						
	DIRECT			INDIRECT			
Units	Economic contribution	Ecosystem regulating services (GHG emissions)	Awareness raising	Ecosystem supporting services (habitat for species)	Ecosystem provisioning services (raw materials, freshwater)	Ecosystem regulating services (Fire/flood prevention)	Ecosystem cultural services (recreation, aesthetic appreciation, and inspiration)
Stakeholder and Duty holder engagement			19				
Information boards/panels			2				
Employment (Individuals/companies hired by the project)	7						
Amount spent (€)	29.588,75						
Number of jobs (FTE and PTE)	8 PTE						
Number of events organised or participated			9				
Number of participants in events organised by the beneficiary			51				
Number of hectares restored		10		0	0	0	0
GWP reduction (tons of GWP CO ₂ -eq/ha/yr)		n.a.					
Number of Print media			2000				
Number of Publications/Reports, promotional material produced			20				
Media coverage (newspaper articles, press releases, radio, podcast)			4				



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Website visits – (nabu.de)			1258				
Website visits – LMP-Webiste (Multipeat.org) (Language)			En: 3959 GE: 493 PL: 243 DU: 143				
Climate Performance (tons/year CO₂)		1200					
Climate Performance (tons/year CH₄)		3,2					
Environmental Performance – resilience to flooding (ha)		10					
Baseflow contribution of receiving water (m³/s) by percentage		n.a.					
Average lowest groundwater level on the whole project site (cm below ground level)		146					
Sustainable land use, agriculture, and forestry (hectares of agricultural land under sustainable management)	0						
Habitats positively affected (ha) and change in percent cover of indicator species associated with their respective target habitat				0			0



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4 Ireland

	INDICATORS						
	DIRECT			INDIRECT			
Units	Economic contribution	Ecosystem regulating services (GHG emissions)	Awareness raising	Ecosystem supporting services (habitat for species)	Ecosystem provisioning services (raw materials, freshwater)	Ecosystem regulating services (Fire/flood prevention)	Ecosystem cultural services (recreation, aesthetic appreciation, and inspiration)
Stakeholder and Duty holder engagement			23				
Information boards/panels			2				
Employment (Individuals/companies hired by the project)	6						
Amount spent (€)	437,196						
Number of jobs (FTE and PTE)	1 (FTE) 5(PTE)						
Number of events organised or participated			16				
Number of participants in events organised by the beneficiary			1188				
Number of hectares restored		To be completed 2025		0	0	0	0
GWP reduction (tons of GWP CO ₂ -eq/ha/yr)		TBD		0	0	0	0
Number of Print media			1				
Number of Publications/Reports, promotional material produced			6				
Media coverage (newspaper articles, press releases, radio, podcast)			5				
Website – visits			145 (1217)				



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			3,000(Policy portal Prev. 6 mo)				
Climate Performance (tons/year CO ₂)		TBD					
Climate Performance (tons/year CH ₄)		TBD					
Environmental Performance – resilience to flooding (ha)		TBD after restoration					
Baseflow contribution of receiving water (m ³ /s) by percentage		TBD after restoration					
Average lowest groundwater level on the whole project site (cm below ground level)		-43cm					
Sustainable land use, agriculture, and forestry (hectares of agricultural land under sustainable management)	0						
Habitats positively affected (ha) and change in percent cover of indicator species associated with their respective target habitat				0	0	0	0



5 Netherlands

	INDICATORS						
	DIRECT			INDIRECT			
Units	Economic contribution	Ecosystem regulating services (GHG emissions)	Awareness raising	Ecosystem supporting services (habitat for species)	Ecosystem provisioning services (raw materials, freshwater)	Ecosystem regulating services (Fire/flood prevention)	Ecosystem cultural services (recreation, aesthetic appreciation, and inspiration)
Stakeholder and Duty holder engagement			20				
Information boards/panels			3				
Employment (Individuals/companies hired by the project)	4						
Amount spent (€)	362,124.45						
Number of jobs (FTE and PTE)	10 PTE						
Number of events organised or participated			5				
Number of participants in events organised by the beneficiary			60				
Number of hectares restored		30 ha (peat) + 26 ha (supporting area)					
GWP reduction (tons of GWP CO ₂ -eq/ha/yr)		To be estimated by the end of the project					
Number of Print media			0				
Number of Publications/Reports, promotional material produced			6				
Media coverage (newspaper)			6				



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articles, press releases, radio, podcast)							
Website – visits			18004 views 11022 users				
Climate Performance (tons/year CO ₂)		To be estimated by the end of the project					
Climate Performance (tons/year CH ₄)		To be estimated by the end of the project					
Environmental Performance – resilience to flooding (ha)		N/A					
Baseflow contribution of receiving water (m³/s) by percentage		To be estimated by the end of the project					
Average lowest groundwater level on the whole project site (cm below ground level)		To be estimated by the end of the project					
Sustainable land use, agriculture, and forestry (hectares of agricultural land under sustainable management)		N/A					
Habitats positively affected (ha) and change in percent cover of indicator species associated with their respective target habitat		To be estimated by the end of the project					



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6 Poland

	INDICATORS						
	DIRECT			INDIRECT			
Units	Economic contribution	Ecosystem regulating services (GHG emissions)	Awareness raising	Ecosystem supporting services (habitat for species)	Ecosystem provisioning services (raw materials, freshwater)	Ecosystem regulating services (Fire/flood prevention)	Ecosystem cultural services (recreation, aesthetic appreciation, and inspiration)
Stakeholder and Duty holder engagement			4				
Information boards/panels			0				
Employment (Individuals/companies hired by the project)	11	11		11	11	11	11
Amount spent (€)	289125,81						
Number of jobs (FTE and PTE)	9 PTE						
Number of events organised or participated			3				
Number of participants in events organised by the beneficiary			0				
Number of hectares restored		252		252		252	
GWP reduction (tons of GWP CO ₂ -eq/ha/yr)		To be estimated by the end of the project					
Number of Print media			0				
Number of Publications/Reports, promotional material produced			1				
Media coverage (newspaper articles, press)			2				



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releases, radio, podcast)							
Website – visits			1474				
Climate Performance (tons/year CO ₂)		To be estimated by the end of the project					
Climate Performance (tons/year CH ₄)		To be estimated by the end of the project					
Environmental Performance – resilience to flooding (ha)						252	
Baseflow contribution of receiving water (m³/s) by percentage		to be estimated by the end of the project					
Average lowest groundwater level on the whole project site (cm below ground level)		Baligówka: -35,99 cm BZ Lasem: -28,71 cm Las Kaczmarka: -57,76 cm					
Sustainable land use, agriculture, and forestry (hectares of agricultural land under sustainable management)		to be estimated by the end of the project					
Habitats positively affected (ha) and change in percent cover of indicator species associated with their respective target habitat				252			