023	other (g)			1.076	533	0.543	1.284		0.597	/G	0.459	0,007		0.133	0.284	0.430		0.129	
July 2023				1.0	4.633	3.0	1.2		0.5		0.4	0.0		0.1	Ö	0.4		Ö	
in the second	Tilia platyphyllo s (g)	2.630	0.883	0.653				15.580	7.090	7.820	09.760	0.780	2.860						
z augher	Sorbus aucuparia (g)			elic L	0.102	0.677	0.081					Sec. 1944					0.352	0.049	0.378
O = Inv (wed sourpee) Dryweight per species (g) $X = not$ milked sourple (other = contaminants)	Quercus petraea (g)							1.136	0.539	0.169		1			_		0:000	0.000	00000
M. KKESA. P.O.T. M.	Prunus avium (g)	4.170	4.600	2.960	15.870	12.670	15.690	-			•						1.463	1.421	2.233
(g) X = V	Fraxinus excelsior (g)		*** Lienzuszzanen	_	1.348	0.436	1.248			•					1				
Oryweight per species (ε (other = contaminants)	Fagus sylvatica (g)	-	_	_	·			- T	_	-	000.0	000.0	0.000	©.084	0.032	0.023			
Dryweight (other = c	Carpinus betulus (g)		~	7	-	7	_	7	_	-	2.213	4.080	2.920	29.040	48.060	33.880	- Avenue	_	
: -	Betula pendula (g)		7			- -		_	_	**NogalitiVeries	4.220	6.020	4.720				4.030	4.650	5.610
	Aesculus hippocasta num (g)		_	The second second	1.673	0.686	1.058		_	_	*	•	_	_	u.	_			~
	Acer pseudoplat anus (g)				-			j.	g.		_	-	•	,	1	,	•		
Div	Trap ID	А	В	С	A	В	၁	∀	В	C	¥ .	В	C	¥	B	C	¥	8	C C
oject - My	Piot ID	1.AE2	1.AE2	1.AE2	10,A4	10.A4	10.A4	11.52	11.62	11.E2	12.2	12.54	2.Ed	13.E2	13.E2	13.62	14.AE4	14.AE4	14.AE4
Litterfail project - MyDiv Elisabeth Bönisch	Sampling date (YYYY- MIM-DD)	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02

Dryweight per species (g)

Litterfall project - MyDiv

Elisabeth Bönisch	<u> </u>	, , ,				(other = α	(other = contaminants)	ts)				3	Z
Sampling date (YYYY- MM-DD)	Plot ID	Trap ID	Acer pseudoplat anus (g)	Aesculus hippocasta num (g)	Betula pendula (g)	Carpinus betulus (g)	Fagus sylvatica (g)	Fraxinus excelsior (g)	Prunus avium (g)	Quercus petraea (g)	Sorbus aucuparia (g)	Tilia platyphyllo s (g)	other (g)
2023-08-02	15.AE2	A				6.490		0.000	**************************************			!	
2023-08-02	15.AE2	മ	*			5.250		0.470				1	0.068
2023-08-02	15.AE2	၁	- Albahamakan a	William His	TO ME STATE OF THE	7.420		0.447	+				0.323
2023-08-02	16.AE4	A	2.430	1.900	009.6	3.180		1	4	Į	1	ı	
2023-08-02	16.AE4	В	1.021	0.474	5.270	1.409		1			1	1	1
2023-08-02	16.AE4	Ĵ	3.930	2.680	8.970	1.438		1		1	-	1	ì
2023-08-02	17.A1	٧	***************************************	A STATE OF THE STA		1		1	1		4.510		0.131
2023-08-02	17.A1	8			,						3.860		_
2023-08-02	17.A1	C	**************************************		•		•				3.504		0.341
2023-08-02	18.AE2	A	10.230		8.130	,							
2023-08-02	18.AE2	В	9.420		6.880		1			1			
202308-02	18.AE2	C	9.070		6.583	-							
2023-08-02	19.A1	A	28.330									* * * * * * * * * * * * * * * * * * * *	0.327
2023-08-02	19.A1	В	12.020										0.897
2023-08-02	19.A1	C	19.950				Alternative (Market State)	•	# 1 m			1	2.176
2023-08-02	2.E1	A	A CONTRACTOR OF THE CONTRACTOR				13.950		* : : :::::::::::::::::::::::::::::::::			1	ı
2023-08-02	2.E1	ш				•	15.350				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	0.681
2023-08-02	2.E1	υ	•		*	•	10.210				:	j	
							% در						,118

Litterfall project - MyDiv Elisabeth Bönisch

July 2023

Dryweight per species (g) (other = contaminants)

				White the second second second	######################################								
Sampling date (YYYY- MIM-DD)	Plot ID	Trap ID	Acer pseudoplat anus (g)	Aesculus hippocasta num (g)	Betula pendula (g)	Carpinus betulus (g)	Fagus sylvatica (g)	Fraxinus excelsior (g)	Prunus avium (g)	Quercus petraea (g)	Sorbus aucuparia (g)	Tilia platyphyllo s (g)	other (g)
2023-08-02	20.51	A										19.670	0.487
2023-08-02	20.E1	В			_	,			-		•	24.310	1.277
2023-08-02	20.EI) ·		_	_	_						24.770	1.581
2023-08-02	21. A.4	A	1.405		~	-		1.830	6.910		0.000		
2023-08-02	21.A4	В	0.290	William .	-	_		906.0	8.310		0.510		0,491
2023-08-02	21.A4	J	0.876	m	1	_		1.736	4.968		0.024		0.098
2023-08-02	22,51	А	_	_	_	36.850	_		- Control of Marine				
2023-08-02	22.EL	8				37.570							*
2023-08-02	22.E1	Ú		The processing and the processin		40.040							
2023-08-02	23.AE2	A		20.460			1.029					-	0.129
2023-08-02	23.AE2	В	**************************************	12.520	-	To an analysis of the second	0.207						,
2023-08-02	23.AE2	U		16.530			3.010					. 1	1
2023-08-02	24.AE4	А			•	0.715	0.000	1.052			0.043	1	0.329
2023-08-02	24.AE4	В				1.660	0,000	1.269	- :		690.0		0.244
2023-08-02	24.AE4	C				2.474	0.000	0.415	**************************************		0.405	ı	0.190
2023-08-02	25.A2	А				- T			10.960		0.674	•	0.228
2023-08-02	25.A2	В		_					4.200		0.334		
2023-08-02	25.A2	C	H	7	1	j			9.910		0.656		

Dryweight per species (g) (other = contaminants)

Elisabeth Bönisch

(g)			0.130			<u>_</u> 6			<u></u>						72			
other (g)			0.13			0.310	4.0		0.488		•	1			0.172			
Tilia platyphyllo s (g)	* 1	1				1	2.225	2.038	0.567	16.830	21.130	13.790		•		2.947	1.445	0.625
Sorbus aucuparia (g)	0.237	0.120	660'0		*		-		,				0.014	0.338	0.267	*	## - Plane	1
Quercus petraea (g)	1	•	10.2			•	0.000	0.418	1.910			,		,		0.000	0.030	0.000
Prunus avium (g)	8.950	11.340	6.200	And the first of the state of t					-	7		4	-	SING COMPOSITION				
Fraxinus excelsior (g)							1.179	0.540	0.549	-	Y	_	9.140	8.610	5.510		_	
Fagus sylvatica (g)		•			-			_	_	0.786	0,459	0.083				0.206	0.025	0.000
Carpinus betulus (g)									_))	,	_					
Betula pendula (g)				8.289	14.010	14.510										12.090	13.820	9.530
Aesculus hippocasta num (g)	0.681	0.379	0.000			-	1.133	2.120	3.180									
Acer pseudoplat anus (g)	5.140	2.353	5.810							,				1				
Trap ID	A	8		А	a	U	Α	В	U	Α	8	C	А	8	U	A	В	C .
Plot ID	26.44	26.A4	26.A4	27.EL	27.EI	27.EI	28.AE4	28.AE4	28.AE4	29.E2	29,52	29.62	3.42	3.A2	3.A2	30.E4	30.E4	30,E4
Sampling date (YYYY- MM-DD)	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02

Dryweight per species (g) (other = contaminants)

ਨੂੰ ਨੂੰ	Litterfall project - MyDiv Elisabeth Bönisch	Div				Dryweight per species (g) (other = contaminants)	ryweight per species (g (other = contaminants)	; (g) ts)	:			3	July 2023
Plot ID	ticestiggeres electric	Trap ID	Acer pseudoplat anus (g)	Aesculus hippocasta num (g)	Betula pendula (g)	Carpinus betulus (g)	Fagus sylvatica (g)	Fraxinus excelsior (g)	Prunus avium (g)	Quercus petraea (g)	Sorbus aucuparia (g)	Tilia platyphyllo s (g)	other (g)
31.A1		Ą							7.570	•			0.499
31.A1	-	В			•	-			13.270				1.521
31.A1	-	C				The second second			13.890				3.023
32.E4	4	А			5.934	2.469	0.000	1		0.000			0:030
32.E4	4	82		1	6.318	5.090	0.013			0.000			0.754
32.E4	-4	· O			7.319	1.943	0,000	1		0.000		1	1.444
33.A1	9	4		21.160	,	•							0.072
33.A1	3	В	Marke and the	15.610									0.061
33.A1	M	o .		15.720	1				•			***	ı
34.	34.E4	A				13.370	0.297		**************************************	0.963		1.872	
34.E4	E4	æ		,	1	11.120	0.000		1	1.215		4.269	0.159
ä	34.E4	Ų	,	•	je de la companya de	16.880	0.043	1	1	0.022		14.040	
35	35.A2	¥ .	4.213	7.360	i					•			
35.	35.A2	В	8.950	1.966	1	1	,		4	1			•
35.A2	K 2	C	9.280	2.075			•					1000	
36.AE4	E4	A	0.877				0000		4.983		1	1.165	
36.AE4	E4	8	3.449	_	_	_	0.000		3.724			0.207	1
36.AE4	1 24	v	6.195	1	,	1	0.064	1	69.6			0.864	0.114
										TIENTE CONTROL OF THE			

Dryweight per species (g) (other = contaminants)

Elisabeth Bönisch	önisch					(other = c	(other = contaminants)	ts)	,				Z
Sampling date (YYYY- MM-DD)	Plot ID	Trap ID	Acer pseudoplat anus (g)	Aesculus hippocasta num (g)	Betula pendula (g)	Carpinus betulus (g)	Fagus sylvatica (g)	Fraxinus excelsior (g)	Prunus avium (g)	Quercus petraea (g)	Sorbus aucuparia (g)	Tilia platyphyllo s (g)	other (g)
2023-08-02	37.E2	А			10.420	1.426							0.037
2023-08-02	37.E2	B			14.080	2.800						*	
2023-08-02	37.E2	С			12.240	3.444			#			1	0.725
2023-08-02	38.AE2	A			Control Marie Control				•	0.014	1.859	F	0.246
2023-08-02	38.AE2	В								0.056	3.567		0.280
2023-08-02	38.AE2	၁					_			0,074	2.632		0.422
2023-08-02	39.A2	Ą		1.161				0.083					0.011
2023-08-02	39.AZ	В		9.470				3.758					
2023-08-02	39.AZ	U		2.928				0.118			•		0.040
2023-08-02	4.E1	А								0.945			
2023-08-02	4.E1	83								1.538			
2023-08-02	4.E1	J .	in.	•						2.476			0.195
2023-08-02	40.A4	Ą	1.543	0.729			,	1.426	4.212	-		1	•
2023-08-02	40.A4	В	11.400	0.567	• • • • • • • • • • • • • • • • • • •		-	0.555	5.200	•			•
2023-08-02	40.A4	U	1.361	0.433				0.000	9.740			1 1 1	
2023-08-02	41.AE2	А			5.800			e politica de la companya del companya de la companya del companya de la companya	9.160			1	
2023-08-02	41.AE2	В	•		4.860	,	7		6.920		•		1
2023-08-02	41.AE2	C			10.710				3.520				
				17.					3				

Sampling Mintal Courter Think Mintal Courter Think Mintal Courter Accession of the Sample of Mintal Courter Fegure 16 mintal Courter Fegure 17 mintal Courter <th< th=""><th>Litterfall project - MyDiv Elisabeth Bönisch</th><th>oject - My jnisch</th><th>Div</th><th></th><th></th><th></th><th>Dryweight Other = co</th><th>Dryweight per species (g) (other = contaminants)</th><th>; (g) ts)</th><th></th><th></th><th></th><th></th><th>July 2023</th></th<>	Litterfall project - MyDiv Elisabeth Bönisch	oject - My jnisch	Div				Dryweight Other = co	Dryweight per species (g) (other = contaminants)	; (g) ts)					July 2023
42.646 A 0.025 0.744 13.360 0.132 <	Sampling date (YYYY- MIM-DD)	Plot ID	Trap ID	Acer pseudoplat anus (g)	and the second of the second		2412441644164		Fraxinus excelsior (g)	Prunus avium (g)	Quercus petraea (g)	Sorbus aucuparia (g)	Tilia platyphyllo s (g)	other (g)
42.KE4 B 0.0000 1.455 1.3520 0.0930	2023-08-02	42.AE4	А					0.029	0.744	13.360	0.132			
43.12. A C C S S C <td>2023-08-02</td> <td>42.AE4</td> <td>В</td> <td></td> <td></td> <td>-</td> <td></td> <td>0.000</td> <td>1.455</td> <td>13.520</td> <td>6.0.0</td> <td></td> <td></td> <td>0.438</td>	2023-08-02	42.AE4	В			-		0.000	1.455	13.520	6.0.0			0.438
43.EZ A A 8.880 B C	2023-08-02	42.AE4	Ċ		-	ı		0,000	0.134	6.750	0.030			1.900
43.E2 C 8.560 - 8.560 - 0.344 - 0.144 44.A4 A - 1.829 - 0.234 2.478 - 0.593 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - 0.943 - - 0.943 - - 0.943 - - 0.943 - - 0.943 - - - 0.943 - - 0.943 - - 0.943 - - 0.943 - - 0.943 - - 0.943 - - 0.943 - - 0.943 - - 0.943 -	2023-08-02	43.52	А			8.880						F91.0	0.429	0.047
43.12 C 7.820 0.344 0.943 0.948 0.948 0.948 0.948 0.948 0.948 0.948 0.948 0.948 <	2023-08-02	43.52	В	_		8.560	Significan.					(ingress)	0.114	0.515
44.A4 A . <td>2023-08-02</td> <td>43.E2</td> <td>C</td> <td>_</td> <td>1</td> <td>7.820</td> <td></td> <td></td> <td></td> <td>Sign of the second seco</td> <td></td> <td></td> <td>0.943</td> <td>0.630</td>	2023-08-02	43.E2	C	_	1	7.820				Sign of the second seco			0.943	0.630
44.A4 E 0.583 - - - - 0.585 - 44.A4 C - 0.798 - - - 0.337 6.040 - 0.595 - 45.E4 A - 0.798 - - 0.337 0.808 - 0.128 - 45.E4 A - - 14.710 2.052 - - 0.009 - 2.588 45.E4 C - 19.370 1.862 - - 0.000 - 0.000 46.A1 A 10.810 - 1.9370 1.862 - - 0.000 - 0.077 46.A1 A 10.810 - - - - - 0.000 -	2023-08-02	44.44	⋖	_	1.829	J		-	0.344	2.478		0.531		
4.5.4 C 0.78 0.78 0.128 0.128 0.128 0.258 0.000 0.000 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025	2023-08-02	44.44	æ		706.0	and the second second	_	_	0,253	6.040		0.595		0.133
45.E4 A - 14.710 2.052 - - 0.084 - 2.568 45.E4 B - 8.284 2.364 - - 0.000 - 2.568 45.E4 C - 19.370 1.862 - - 0.000 - 0.025 - 46.A1 A 10.810 - 19.370 1.862 - - 0.000 - 0.672 - 46.A1 A 10.810 - - - - 0.000 - 0.672 - 46.A1 C 4.570 - - - - 0.000 - - - - 47.E1 A -<	2023-08-02	44.A4	Ú		0.798	-		1	0.337	0.808		0.128		0.107
45.E4 B - 8.284 2.364 - 0,000 - 0,000 - 0,225 45.E4 C - 19.370 1.862 - 0,000 - 0,000 - 0,672 / 46.A1 B 12.880 - - 19.370 - - - 0,000 - 0.672 / 46.A1 B 12.880 - <td>2023-08-02</td> <td>45.54</td> <td>А</td> <td></td> <td></td> <td>14.710</td> <td>2.052</td> <td></td> <td></td> <td></td> <td>0.084</td> <td></td> <td>2.568</td> <td></td>	2023-08-02	45.54	А			14.710	2.052				0.084		2.568	
46.A1 A : 10.810 19.370 1.862 - - 0.000 - 0.000 - 0.672 7 46.A1 A : 10.810 -	2023-08-02	45.E4	മ	_	organii i Marii Sandowi	8.284	2.364			-	0,000.0		0.225	
46.A1 B 12.880 <	2023-08-02	45.E4	Ú		_	19.370	1.862	_	7	1	0.000	illie.	0.672	1.055
46.41 C 4.570 -	2023-08-02	46.A1	Α .	10.810	na de la companya de	į		1					SON MANAGES	1
46.41 C 4.570 -	2023-08-02	46.A1	8	12.880	U SESSION									
47.E1 A B C <td>2023-08-02</td> <td>46,41</td> <td>U</td> <td>4.570</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>100 March 1997</td> <td></td> <td></td> <td>1</td>	2023-08-02	46,41	U	4.570							100 March 1997			1
47.E1 B 0.000 7.900 7.900 7.900	2023-08-02	47.E1	A								9.370			0.367
47.E1 C - 7.900	2023-08-02	47.E1	В								0.000			E
	2023-08-02	A		,		1	1		0		7.900	*	1	1.427

Elisabeth Bönisch

Dryweight per species (g) (other = contaminants)

(8)		15	22				30				34	7.1					54	17
other (g)		0.351	0.622			1	0.130		E.		0.134	0.571					0.064	1.317
Tilia platyphyllo s (g)	1.740	1.401	0.583								1		1			j j		
Sorbus aucuparia (g)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1800 Steam Walted Sugar	0.153	0.212	1.586	THE POST OF THE PO								,		,	-
Quercus petraea (g)		-	,		- SB6	1	0.000	0.000	0.000		j		0.823	0.701	0.056	-	1	
Prunus avium (g)					Ţ										_		## 1000	
Fraxinus excelsior (g)					,	,	,	ı	,		•				A Commence	0.404	3.640	3.257
Fagus sylvatica (g)	0,000	0.00.0	0.000	0.000	0.000	0.071)	,		_				7	_			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Carpinus betulus (g)	0.533	0.541	2.883		_		- 190 The -	W45022			_		36.020	39.610	24.780	- 450	-	_
Betula pendula (g)	3.436	2.824	2.359	098.9	2.830	2.424	6.420	6.630	5.600	-						्रहित इ.स.	,	
Aesculus hippocasta num (g)				1.730	2.130	3.270				36.260	253.200	29.260	_		,	4	**************************************	
Acer pseudoplat anus (g)		1		704	***		550 1	1						•		20.190	19.260	19.060
Trap ID	A	Ω .	U	А	В	ن	A	В	C	А	В	J	А	В	U	A	В	٠,
Plot ID	48.E4	48.E4	48.64	49.AE4	49.AE4	49.AE4	5.E2	5.52	5.E2	50.A1	50.A1	50.A1	51.E 2	51.E2	51.E2	52.A2	52.A2	52.A2
Sampling date (YYYY- MM-DD)	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02

Dryweight per species (g) (other = contaminants)

Litterfall project - MyDiv Elisabeth Bönisch

	o Colombia de C	i			Marie Commence of	New research and the			Lastina			,		***************************************	***************************************			l gestive
other (g)	6.017	1.		0.037		0.332		0.384			0.192	0.274		0.055	0.100	0.231	0.425	
Tilia platyphyllo s (g)							0.335	1.343	1.133							5.123	9.810	5.801
Sorbus aucuparia (g)			Singe of the second	0.586	0.041	0.049												
Quercus petraea (g)					Section 201		•					1	6.776	1.446	1.512	0.459	2.053	1.013
Prunus avium (g)	23.680	16.440	. 20.800	***************************************		,	6.372	3.462	1.472		J							
Fraxinus excelsior (g)	0.862	5.629	0.231	, and the second			-	•						_			_	7 000
Fagus sylvatica (g)		los _{er} ,								9.540	3.710	2.933			_	0.000	0.024	0.196
Carpinus betulus (g)	-	Ţ	1				2.183	1.992	3.101	The second secon	•					9.910	14.280	14.340
Betula pendula (g)		,					_		1	1	_				-	_		
Aesculus hippocasta num (g)	2.471	0.175	1.812				1.772	1.238	966.0		7		34.460	36.920	23.530			•
Acer pseudoplat anus (g)	5.948	3.748	7.576	14.210	11.840	6.050											_	age .
Trap ID	A	В	ပ	A	В	С	А	В	C	A	В	С	A	В	C	А	В	· د
Plot ID	53.A4	53.A4	53.A4	54.A2	54.A2	54.A2	55.AE4	55.AE4	55.AE4) JE'9S	TE'95	26,F1	57.AE2	57.AE2	57.AE2	58.E4	58.E4	58.E4
Sampling date (YYYY- IMM-DD)	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02

Litterfall project - MyDiv Elisabeth Bönisch

Litterfall project - MyDiv Elisabeth Bönisch	oject - My šnisch	'Div	,			Dryweight (other = c	Dryweight per species (g) (other = contaminants)	: (g) ts)					July 2023
Sampling date (YYYY- MIM-DD)	Plot ID	Trap ID	Acer pseudoplat anus (g)	Aesculus hippocasta num (g)	Betula pendula (g)	Carpinus betulus (g)	Fagus sylvatica (g)	Fraxinus excelsior (g)	Prunus avium (g)	Quercus petraea (g)	Sorbus aucuparia (g)	Tilia platyphyllo s (g)	other (g)
2023-08-02	59.A4	А	5.273	2.218				0.135			0.060		0.514
2023-08-02	59.A4	В	12.400	2.398	•			0.236			0.039		0.577
2023-08-02	59.A4	C	5.070	1.357				0.121			0.082		0.147
2023-08-02	6.A4	А	4.980	3.450				0.395			0.642	4	0.307
2023-08-02	6.A4	В	1.153	0.722				0.000		,	0.303		0.227
2023-08-02	6.A4	,)	0.848	0.625				0.000			1.642		0.639
2023-08-02	60.AE4	A	1.730		13.780	-		0.158				0.655	
2023-08-02	60.AE4	В	2.512		10.070			0.447			_	0.898	
2023-08-02	60.AE4	C	4.881		5.135	##	1	0.657		1	**************************************	0.074	0.118
2023-08-02	61.A1	А	-	8 (8)			_	0.640)	_		0.107
2023-08-02	61.A1	В						0.197					0.592
2023-08-02	61.AI	C						0.088				- Constitution (Constitution Constitution Co	1.632
2023-08-02	62.E2	А				15.760	ovenskuniskee					13.040	
2023-08-02	62.E2	В				15.630	1		_	1		7.740	,
2023-08-02	62.E2	C			nies service	15.130		•				19.540	
2023-08-02	63.E2	A			16.110		0.00			•			0.225
2023-08-02	63.E2	В			23.680	1	0.000			,	•		0.166
2023-08-02	63.52	Ú	·	Marinia Article	19.320		0.000				,		0.756

Dryweight per species (g)

Litterfall project - MyDiv Elisabeth Bönisch

other = contaminants)
<u> </u>

other (g)	1.777	2.455	8.580				1	1	1	0.344	0.338		0.420	0.270	0.357	0.089	And a	
Tilia platyphyllo s (g)																		
Sorbus aucuparia (g)				1.561	1.322	Z06:0	0.000	0.090	0,049				0.865	1.495	1.160		1	
Quercus petraea (g)	,		,	S. Sangara			- "			I				Salasa y		-	1	
Prunus avium (g)	20.970	18.800	17.440			-	11.900	8.930	6.120		- 3	•		1		13.550	8.240	10.240
Fraxinus excelsior (g)			1				1.242	0.441	0.248	3.395	1.347	0.795	_	2	- Lander	0.387	069.0	0.070
Fagus sylvatica (g)				_	2000		-	THE STATE OF	, ,,,,	0.000	0.000	00-0			_	-	*MARIENALI (TERRO)	
Carpinus betulus (g)		_		12.590	13.000	16.940	The second secon	-		_	_	_		_		m.	_	
Betula pendula (g)						100 m	~	_	m.	_				_		-	_	
Aesculus hippocasta num (g)	3.760	2.460	1.432		_								_	_	7	_	_	
Acer pseudoplat anus (g)						The second second	5:400	3.320	2.810	1				_	1	_	-	
Trap ID	А	Ф.	U	А	8	J	A	В	2	A	В	ن	A	В	J	A	80	Ú
Plot ID	64.AZ	64.A2	64.A2	65.AE2	65.AE2	65.AE2	66.A4	66.A 4	66.A4	67.AE2	67.AE2	67.AE2	68.A1	68.A1	68,A1	69.A2	69.A2	69.A2
Sampling date (YYYY- MM-DD)	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	20-80-6202	20-80-8-05	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02

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species (g)	10
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<u> </u>	contaminants)
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Dryweight	9

all pro th Bö	Litterfall project - MyDiv Elisabeth Bönisch	/Div				Dryweight (other = cc	Dryweight per species (g) (other = contaminants)	; (g) ts)				5	July 2023
Sampling date (YYYY- MM-DD)	Plot ID	Trap ID	Acer pseudoplat anus (g)	Aesculus hippocasta num (g)	Betula pendula (g)	Carpinus betulus (g)	Fagus sylvatica (g)	Fraxinus excelsior (g)	Prunus avium (g)	Quercus petraea (g)	Sorbus aucuparia (g)	Tilia platyphyllo s (g)	other (g)
2023-08-02	7.E4	А			2.477	2.830				0,000		1.980	0.209
2023-08-02	7.E4	В		_	3.510	3.560		•		0.00.0	1	1.005	
2023-08-02	7.E4	J	_	_	5.616	0.791	9360			0.019	1	3.720	
2023-08-02	70.E	A			-	A CONTRACTOR OF THE PARTY OF TH				7	1	32.750	1
2023-08-02	70,E1	В		,	1		1		3	-	1	31.040	1
2023-08-02	70,E1	3				Nacomin Coleman			1	,		29.370	
2023-08-02	71.E4	٧	_	1	17.420	3.460	0.000	1		0.000			1.313
2023-08-02	71.E4	В	~	,	16.090	4.220	0.000	,		0.919	1		1.665
2023-08-02	71.54	C	_	_	20.550	6.330	0,020			0.075	_		5.090
2023-08-02	72.51	A				46.600	1	1	j	,)	# 1	0.552
2023-08-02	72.EI	В	•			54.150	_						0.819
2023-08-02	72.E1	C				37.870							1.328
2023-08-02	73.A2	А		16.430							0.700		0.028
2023-08-02	24.87	В		21.530			7		-	j	1.793	-	0.731
2023-08-02	73.A2	C		13.620					_	•	2.473		0.642
2023-08-02	74.Au	А	7.410	3.050		_	_		086.9		0.383		
2023-08-02	74.A4	В	4.120	0.017					8.550	9	0.165		0.2.20
2023-08-02	74.44	C	4.343	0.158				-	11.600		0.450		0.182
				.msteadillitaliggs							(tv.		

July 2023

Dryweight per species (g) (other = contaminants)

2023	other (g)	0.057	0.103	0.509	0.500		-	4.347	3.140	5.145	1.099	2,414	3.624	#		1	1	0.599	8
	Tilia platyphyllo s (g)	ĵ	í		ţ	I	1	-	-	F	5.746	6.728	6.776	0.000	1.091	6.690			
	Sorbus aucuparia (g)	0.000	0.123	0.355	1	1	· t		1	1				_					
	Quercus petraea (g)	0.000	0.000	0.083	*	į	ł	ì	1					0.00	0.00.0	0.071	- J	7	
	Prunus avium (g)		ŧ	į.	ŧ	ŧ		17.200	15.170	14.160	7		7		*				
ts)	Fraxinus excelsior (g)			* 1 1 1 1 1 1	1	ŀ	•	ŀ	*					-	7		20.890	11.350	24.000
other = contaminants)	Fagus sylvatica (g)	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		• •	1	•	1			1	_		0.000	0.000	0.225			
(other = c	Carpinus betulus (g)	1.751	0.734	4.565	- Sundantite-	_							_		200				
	Betula pendula (g)				22.960	30.290	30.720	_					SOUNCE STREET,	31.160	15.730	14.970			
	Aesculus hippocasta num (g)				-	_						_			1		7	1	
	Acer pseudoplat anus (g)	36.850	12.290	25.700	#		ŀ				26.850	18.040	20.010		-		1		
	Trap ID	٨	В	С	А	В	С	A	В)	Ą	В	C	A	В	C	A	В	in.
inisch	Plot ID	75.AE4	75.AE4	75.AE4	T3'9 <i>L</i>	_19'9L	13.92	77.A1	77.A1	77.A1	78.AE2	78.AE2	78.AE2	79.E4	79.E4	79.E4	.8.A.1	8.A1	
Elisabeth Bönisch	Sampling date (YYYY- MM-DD)	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	2023-08-02	0000

-itterfall project - MyDiv Elisabeth Bönisch	oject - My inisch	yDiv	,			Dryweight (other = c	Dryweight per species (g) (other = contaminants)	; (g) ts)				1000000g	July 2023
Sampling date (YYYY- MIM-DD)	Plot ID		Acer Aesculus Trap ID pseudoplat hippocasta anus (g) num (g)	Aesculus hippocasta num (g)	Betula pendula (g)	Carpinus betulus (g)	Carpinus Fagus Fraxínus betulus (g) excelsior (g)	Fraxinus excelsior (g)	Prunus avium (g)	Prunus Quercus avium (g) petraea (g)	Sorbus aucuparia (g)	Sorbus Tilia aucuparia platyphyllo (g) s (g)	other (g)
2023-08-02	80.E2	А				,	2.291			1.653			2.422
2023-08-02	80.E2	В			9	1	0.992			2.899	4 (2) (2) (2) (3) (4)		1.707
2023-08-02	80.E2	د	,	1	_	- 0	3.939			3.986			4.113
2023-08-02	9.A2	A	17.550			Ţ		1	19.690			3	1.243
2023-08-02	9.A2	В	11.780		•	ı	ž		15.090		1		0.571
2023-08-02	9.A.2	٥	18.990	4		7			21.610	1	1		-