Dryweights per species (g)

(other = contaminants)

0.0000000000000000000000000000000000000	7		-		S/		Y	Programment of the Programment o					······································			(a) = (0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00 - 0.00	Santa and	April 1	9
other (g)	0.056	0.000	0.173	0.137	0.279	0.297	0.000	0000	0.000	0.000	0,000	0.026	0.000	0.000	0.021	0.000	0,000	0.000	
Tilia platyphyllo s (g)	0.000	0.205	0.000				2.835	0.933	4.270	0.221	0.123	0.218							
Sorbus aucuparia (g)			7	0.070	0.116	0.072		-				-	i.			0.211	0.223	6.207	
Quercus petraea (g)						_	0.739	0.326	0.097	,			•			0.000	0.000	0.000	
Prunus avium (g)	1.616	1.293	1.150	2.494	0.973	2.407	Jseptify/un			-					Water Address	0.580	0.297	0.491	(VISO(((0))))))),,
Fraxinus excelsior (g)				0.197	0.329	0.221	-	-	_	-							1		
Fagus sylvatica (g)		_			-	-	-	_	_	0:000	0,00	0.000	0.004	680.0	0.211		Tr.		
Carpinus betulus (g)		. 1			_	1	_	_	_	0.000	0.000.	0.297	0.581	_ 2.869 €	1.136	_	1	ı	
Betula pendula (g)					_		_	1		0.684	776.0	1.290	- Constitution of the Cons		***	0.812	0.734	0.739	
Aesculus hippocasta num (g)				0.000	0,25.1	0.000	3	1	_	,	-	,					j	,	
Acer pseudoplat anus (g)								1	_		•		•				1		
Trap ID	Ą	В	၁	٨	В	υ	٧	œ	C	∢	æ	C	∢	ъ	U	¥	ω	U	
Plot ID	1.AE2	1,AE2	1.AE2	10.A4	10.A4	10.44	11.E2	11.52	11.E2	12,54	2.	12,E4	·13.E2	13.E2	13.EZ	14.AE4	14.AE4	14.AE4	-
Sampling date (YYYY- MM-DD)	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	

	Dryweights per species (g)	(other = contaminants)
6	3	

other (g)	0.000	0.000	000.0	0.000	0.000	0.000	0.243	0.225	0.138	0.000	0.000	0.000	0.000	00000	0.056	0.000	0.000	0.252
Tilia platyphyllo s (g)			The state of the s	*	1	-									-			
Sorbus aucuparia (g)							2.098	2.844	2.639	ogg/Alicon								
Quercus petraea (g)					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1		•			1							
Prunus avium (g)	,		0.	1	1													
Fraxinus excelsior (g)	0.124	0.037	(055.0)		# 1	• • • • • • • • • • • • • • • • • • •		_				~						
Fagus sylvatica (g)			1						1	-	_					8.070	14.030	6.440
Carpinus betulus (g)	0.728	1.471	~0.000~	0.244	0.172	0.342												
Betula pendula (8)				1.367	009:0	1.834	= swillings	7		989'0	0.234	0.300	_					
Aesculus hippocasta num (g)				000.0	0.000	0.000			,			_						
Acer pseudoplat anus (g)				1.110	0.422	0.595	ssafililibiliti			9.522	1.812	0.630	3.972	2.606	1.042			
Trap ID	А	8	C	A	В	С	А	В	ى ر	А	В	<b>.</b>	А	В	3	٧	8	U
Plot ID	15.AE2	15.AE2	15.AE2	16.AE4	16.AE4	16.AE4	17.A1	17.A1	17.A1	18.AE2	18.AE2	18.AE2	19.A1	19.A1	19.A1	2.E1	2.E1	2.E1
Sampling date (YYYY- MM-DD)	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03

M

Dryweights per species (g)

Litterfall project - MyDiv

Not wall follows June 2023 other (g) 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.033 0.000 0.022 platyphyllo 12.480 4.740 7.650 (8) s aucuparia Sorbus 0.452 0.041 0.163 0.019 0.483 0.062 0.000 0.251 0.122 <u>s</u> petraea (g) Quercus avium (g) Prunus 0.000 1.378 0.400 2.711 1.216 1.504 sylvatica (g) excelsior (g) Fraxinus 1.234 0.000 0.029 0.000 0.023 0.000 (other = contaminants) Fagus 0.605 0.076 0.132 0.000 0.277 0.000 betulus (g) Carpinus 3.610 3.390 5.620 0.026 0.037 0.00 pendula (g) Betula hippocasta Aesculus num (g) 5.150 11.470 6.560 pseudoplat anus (g) Acer 0.045 0.042 0.805 Trap ID ⋖ ω Ç ⋖ Ü ⋖ O ထ മ ⋖ O മ ⋖ 8 Ç ⋖ O Plot ID 23.AE2 21.A4 21.A4 23.AE2 24.AE4 20.E1 21.A4 23.AE2 20.E1 24.AE4 24.AE4 20.E1 22.E1 22.E1 25.A2 25.A2 22.E1 25.A2 Elisabeth Bönisch date (YYYY-2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 Sampling MM-DD)

上

Litterfall project - MyDiv Elisabeth Bönisch	oject - My inisch	Div				Oryweights (other = c	<pre>Dryweights per species (g) (other = contaminants)</pre>	s (g) ts)					June 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)
2023-07-03	26.A4	A	0.481	0.000					1.778		0.153		0.000
2023-07-03	26.A4	В	0.430	000.0				-	1.868	-	0.274		0.000
2023-07-03	26.A4	C	1.974	0.000		_		•	0.870		0.240		0.130
2023-07-03	27.E1	A	•		0.588	3							0.000
2023-07-03	27.E1	М			1.449							4	0.00
2023-07-03	27.EL	J			1.831								0.000
2023-07-03	28.AE4	٨	1	0.078	1			0.000	***************************************	000"0		0.000	960.0
2023-07-03	. 28.AE4	۵		0.045				0.00.0		0.000	*	0.092	0.00
2023-07-03	28.AE4	၁		0.644				0.332		0.238	da.	0.204	0.000
2023-07-03	29.EZ	A					0.348					1.298	0.000
2023-07-03	29.62	8					0.00.0	1	-			0.357	0.060
2023-07-03	29.E2	U	_	•		1	0.000					1.714	0.000
2023-07-03	3.A2	A	ı	_				0.253			0.059		0:000
2023-07-03	3.A.2	8	-	,				1.409			960.0		0.000
2023-07-03	3.42	С	,			•		0.318			0.203		0.000
2023-07-03	30.E4	А		un Ger	0.470		0.000			0.000	,	0.034	0.000
2023-07-03	30.54	В			0.887		0.000			0.016		0.142	0.000
2023-07-03	30.E4	C			1.094	598)	0.000			0.000		0.000	0.000
					100000000000000000000000000000000000000							di.	

Litterfall project - MyDiv Elisabeth Bönisch	yDiv				$\frac{1}{2}$	Dryweights per species (g) (other = contaminants)	s (g) ts)				5	June 2023
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)
31.A1	А			-				1.657				0.163
31.A1	8							1.970				00000
31.A1	ر		***	1		_	_	3.927				0.546
32.E4	A			0.464	7.000	0.000			0.000			0.000
32.E4	8		_	0.394	0.422	0.000			0.000			0.000
32.E4	C			0.440	0.684	0.000			0.000			0.000
33.A1	٧		18.540	-								0.081
33.A1	മ		23.300	408003400								0.000
33.A1	ာ		23.940					•			•	0.000
34.E4	H A			•	1.670	0.024			0.079		1.313	0.077
34.E4	В	_	_		1.102	0.073			0,446		0.299	00,000
34.64	C	*Wellplayer	-	,	0.855	0.014			0.086		2.618	0.177
35.A2	А	0.544	0.384		,	0			-			0.000
35.A2	æ	1.109	8/0.0									0.000
35.A2	၁	1.218	_ 0.039 _	1								0.000
36.AE4	¥	0.067			_	0.000		0.767			0.461	0.094
36.AE4	8	0.341	_	_	_	0.000		1.037	_		0.031	0.000
36.AE4	C	0.639			,	0.000	•	2.021	*		960.0	0.000

	<u> </u>	
ć	Š	

itterfall project - MyDiv Ilsabeth Bönisch	oject - My inisch	/Div	,		<b>]</b>	Jryweights (other = c	Dryweights per species (g) (other = contaminants)	s (g) ts)					June 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)
2023-07-03	37.E2	А			0.506	0.165							0.000
2023-07-03	37.52	8			0.745	0,221					*		0.000
2023-07-03	37.E2	၁			0.379	0.439						4.7	0.000
2023-07-03	38.AE2	А								0.047	1.598	,	0.000
2023-07-03	38.AE2	<b>a</b>				_	,	,		0.084	1.521	j	0.000
2023-07-03	38.AE2	၁	_		_	_				0.345	2.621		0.000
2023-07-03	39.A2	A			,	_	1			•	1		0.000
2023-07-03	39.A2	В								j			0.000
2023-07-03	39.A2	C								_			0.000
2023-07-03	4.E1	А		•						0.587			0.000
2023-07-03	4.E.	В	_	_	_	,	,			0.600	_		0,000
2023-07-03	4.E1	C	1			•	1	Y		1.340			0.000
2023-07-03	40.44	Ą	0.243	0.000				0.265	0.394	,			0.000
2023-07-03	40.A4	В	0.188	0.000				0.082	0.861	SSERIO GAZS			0,000
2023-07-03	40.A4	C	0.414	0.000				0.155	3.516				0.000
2023-07-03	41.AE2	А			0.482				1.980				0.276
2023-07-03	41.AE2	മ	,		0.553	•			1.697				0.084
2023-07-03	41.AE2	U			0.521		1		1.268				. 0.000

Dryweights per species (g) (other = contaminants)

Litterfall project - MyDiv

	·		***************************************									
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)
42.AE4	Ą					0.026	0.137	1.102	0.000			0000
42.AE4	8	•				0,000.0	0.133	1.372	000'0			0.000
42.AE4	C			and the second		0.000	1.283	0.543	0.000			0.166
43.E2	A			1.234							0.00%	0.000
43,62	В			1.185							0.000	0.018
43.E2	. c			1.312							0.203	0.000
44.A4	٨		0.000				0.000	2.085		0.516		0.000
44.A4	۵		0.275	,	,		0.047	2.004		0.264		0.000
44.A4	Ú		0.265		ma .		0.072	0.406		0.216		0.000
45.E4	٨		***************************************	0.859	0.132				0.000		0.015	0.134
45.E4	В			0.520	0.491	1			0.000		0.000	0.000
45.E4	د			0.437	0.169	- T			0.000		0.015	0.039
46.A1	А	3.210		-			1.140 2.140 240 240 210 210 210 210 210 210 210 210 210 21					0.00
46.A1	В	0.368									* 121 * 121 * 121	00000
46.A1	C	0.398						1 4			•	0.000
47.E1	A					***************************************			5.800			0.000
47.E1	8				ı				1.324	j.		0.000
47.E1	C		1		T.	1			3.490	1		0.000
	42.AE4 42.AE4 43.E2 43.E2 44.A4 44.A4 45.E4 45.E4 46.A1 46.A1 46.A1 47.E1			A 3.210  A 3.210  C 0.398  A 3.210  C 0.398  C C	A 0.0000 B - 0.0000 C - 0.265 C - 0.398 C - 0.398 C - 0.398	A 1.234 B 1.185 C 1.312 C 0.000 C 0.005 B 0.055 C 0.0437 C 0.358 C 0.437 C 0.358 C 0.437 C 0.457 C	A 1.234 B 1.234 C 0.000 C 0.000 C 0.265 B 0.265 C	A 1.234 B 1.234 C 0.000 C 0.000 C 0.265 B 0.265 C	A	A	A         anustgs         num (g)           0.0206         0.137         1.102         0.000           B             0.000         1.283         0.543         0.000           A              0.000         1.283         0.543         0.000           C                 0.000 <td>A         anual (g)         numl (g)          0.026         0.137         1.102         0.000          (g)           C            0.000         1.283         0.543         0.000            A          1.234           0.000  </td>	A         anual (g)         numl (g)          0.026         0.137         1.102         0.000          (g)           C            0.000         1.283         0.543         0.000            A          1.234           0.000

1

	•
Litterfall project - MyDiv	Elisabeth Bönisch

Dryweights per species (g)	(other = contaminants)
	,

			الله الله					1							T .		i i i i i i i i i i i i i i i i i i i		1
other (g)	0.000	0.000	0.000	0.000	0,000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.249	0.000	i ka
Tilia platyphyllo s (g)	0.000	0,000	0.200	, ,				_	ļ	L.	ŀ		1, A22 1,		)		,		
Sorbus aucuparia (g)				0.081	0.254	0,285		f			ş	m.						1	
Quercus petraea (g)				1			0.000	0.000	0.000	: :	4		0.761	1.064	0.534		į		
Prunus avium (g)			,			1	ģ	ı	a The Agra	1	1	-	1		-				,
Fraxinus excelsior (g)						**************************************	Ī	1	1			# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			_	0.716	1.483	0.331	
Fagus sylvatica (g)	0.000	0.000	0.000	0.000	0.000	0.000	•		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4	(	***************************************		The state of the s	_	_	,		
Carpinus betulus (g)	600.0	8800	0.209										4.282	6.260	2.796		,	•	
Betula pendula (g)	0.401	0.222	0.956	0.970	0.768	1.027	1.293	6.300	1.170	**		L SA				-		-	
Aesculus hippocasta num (g)				0.034	0.000	0.000	-			22.810	30.090	20.240				1		_	
Acer pseudoplat anus (g)							•			1	-		* 1			4.707	0.000	3.382	"((Shrunds))"
Trap ID	А	В	С	А	В	C	A	В	)	А	В	C	A	В	С	A	В	Ú	
Plot ID	48.E4	48.E4	48.E4	49.AE4	49.AE4	49.AE4	2.E2	5.E2	5.E2	F0.A1	50.A1	50.A1	<b>21.E2</b>	21.52	51.62	52.A2	52.A2	52.A2	
Sampling date (YYYY- MIM-DD)	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	

10 envelope!

Not emply! to the other bags

Dryweights per species (g) (other = contaminants)

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)
2023-07-03	53.A4	٨	0.597	0.637		Ţ	-	0.477	2.184			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.000
2023-07-03	53.A4	В	0.000	0.000		_		0.000	0.444				0.000
2023-07-03	53.A4	2	2.313	0.314	7			0,000	1.713				0.000
2023-07-03	54.A2	Α	5.840								0.169		0.063
2023-07-03	54.A2	æ	0.278	- The state of th		-		-		**************************************	0.051		0.000
2023-07-03	54.A2	٥.	1.098					<b>1</b>			0.110		0.127
2023-07-03	55.AE4	A		0.000		0.519			1.000			0.375	0.000
2023-07-03	55.AE4	8	1	6200	1	0.111	J	1.7	1.092	,		0.331	0.000
2023-07-03	55.AE4	U		0.000		690.0		1	0.881			0.259	0.000
2023-07-03	26.E1	Ą		1			1.402	7				The state of the s	0.000
2023-07-03	56.E1	α.	1	1			0.339	•					0000
2023-07-03	56,E1	Ĵ	•	_			0.631			1980			0.000
2023-07-03	57.AE2	٧	-	17.390			er man kinasay.			2.713			0.093
2023-07-03	57.AE2	В	_	3.076	SSF(1)20.5.				*	0.469			0.061
2023-07-03	57.AE2	J		6.850	,					0.354			© 0.000
2023-07-03	58.E4	Ą		1	_	0.870	0.031			1.132	~~68336	0.085	0.153
2023-07-03	58,54	В	_	,		1.151	0.000			0.974		0.953	0.000
2023-07-03	58.E4	Û	1			0.724	\$850.0			0.027	rangara"	0.374	0.058
	The state of the s									The second secon			

_
þώ
~
es
ecies
Φ
Sp(
per
Ω.
ţŞ
چ
.₩
0
5
$\Box$

(other = contaminants)

F		<del></del>				T	Accessor Accessor				· · · · · · · · · · · · · · · · · · ·	-		godarnoodonus				×
other (g)	0.000	0.048	0.000	0.000	0.064	0.061	0.000	0.000	0.000	0.000	0.000	0.058	0.000	0.000	0.083	0.000	0.000	0.000
Tilia platyphyllo s (g)			1	t		:	0.000	0.065	0.000	1	1	ı	2.090	1.607	4.291			
Sorbus aucuparia (g)	0.000	0,000	0.027	0.082	0.051	0.534		ŧ		,	f	, :	*					
Quercus petraea (g)						ł	÷	F		. 4	F	Ē	mn				-	
Prunus avium (g)			1	0			ı	: 100000 		<b>ا</b> د د د د د د د د د د د د د د د د د د د	ì	f	-					
Fraxinus excelsior (g)	0.000	0.000	0.000	1:452	0.000	000.0	0.256	0.000	<b>0.027</b>	260.0	0.414	8.00%			_		_	
Fagus sylvatica (g)												-				0:000	0,000	6.00
Carpinus betulus (g)													2.452	1.764	3.377			
Betula pendula (g)							0.778	0.441	0.188	egelentli.	•		•			0.756	898.0	0.533
Aesculus hippocasta num (g)	0.000	0.443	0.000	0.055	0.058	0.049	1				<b>,</b> , , , , , , , , , , , , , , , , , ,	4				-	-	•
Acer pseudoplat anus (g) "	0.000	<b>000</b> '0	0.000	0.729	0.718	0.165	0.342	0.000	0.208	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					•		1	
Trap ID	А	ପ୍ର	C	٨	<b>a</b>	כ	A	В	Ú	A	æ	U	A	В	Ú	А	В	C
Plot ID	59.A4	59.A4	59.A4	6.A4	6.A4	6.A4	60.AE4	60.AE4	60.AE4	-61.A1	61.A1	61.A1	62.E2	62.E2	62.E2	63.52	63.E2	63.E2
Sampling date (YYYY- MM-DD)	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03	2023-07-03

Dryweights per species (g)

Litterfall project - MyDiv

Elisabeth Bönisch

(other = contaminants)

other (g) 0.000 0.000 0.000 0.000 990.0 0.000 0.000 0.000 0.000 0.000 0.043 0.881 0.000 0.000 0.000 0.000 0.00 0.000 platyphyllo (B) s aucuparia Sorbus 0.726 0.278 0.314 0.054 0.060 0.062 0.933 0.838 0.521 <u>6</u> petraea (g) Quercus avium (g) Prunus 3.167 2.073 1.941 0.963 0.777 3.471 1.147 2.271 0.897 sylvatica (g) excelsior (g) Fraxinus 0.000 0.000 0.778 0.336 0.132 1.231 0.600 0.533 0.000 0.036 0.042 0.021 betulus (g) | Carpinus 0.835 0.442 1.703 pendula (g) Betula hippocasta Aesculus (8) wnu 3.490 0.000 0.394 pseudoplat 7 anus (g) 1.302 1.082 0.144 Acer Trap ID Ú ⋖ മ Ç ⋖ ω O ⋖ 8 ⋖ മ O ⋖ ω O ⋖ മ Ç 67.AE2 Plot ID 65.AE2 65.AE2 65.AE2 66.A4 67.AE2 67.AE2 66.A4 66.A4 64.A2 64.A2 68.A1 69.AZ 69.A2 64.A2 68.A1 68.A1 69.AZ date (YYYY-2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 2023-07-03 Sampling MM-DD)

10

June 2023

Dryweights per species (g)

Litterfall project - MyDiv Elisabeth Bönisch

(other = contaminants)

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 platýphyllo s (g)	other (g)
2023-07-03	7.E4	A			1.443	680.0				0.053		0.000	0.000
2023-07-03	7.E4	В			0.587	0.00.0				0.231		0.174	0.118
2023-07-03	7.54	Э			0.863	0.000			ţ	0.000	* 1.3	0.228	0.054
2023-07-03	70.EI	А			<b>→</b>						1	2.473	0.118
2023-07-03	70.E1	മ			<u> </u>		_	1				0.875	0.253
2023-07-03	70.EI	U			Video	-	1	•		,	1	1.583	0.208
2023-07-03	71.E4	А			0.742	0.086	0.032	ı		0.000	1	A34	0.000
2023-07-03	71.E4	8			0.600	0.263	0.000	1		0.000			0.109
2023-07-03	71.64	U			0.808	0.201	0.033			0.088	1		0.000
2023-07-03	72.E1	A	1			8.430	,				1		0.000
2023-07-03	72.E1	В				8.700	,						0.000
2023-07-03	72.E1	U				4.300				-			0.000
2023-07-03	73.A2	⋖	P	0.237							0.388		0.00.0
2023-07-03	73.A2	В		2.087		1			_		0.434	,	0.000
2023-07-03	73.A2	U		0.141		1					0.650		0.000
2023-07-03	74.A4	V	0.473	0.038	3		1		986.0		0.610	_	0.000
2023-07-03	74.84	ω	0.187	0.148	1	1	1		1.418	m .	0,159	-	00000
2023-07-03	74.A4	U	0.264	0.066				,	2.765	7	0.124		0.000
									W		200		8

Litterfall project - MyDiv Elisabeth Bönisch	oject - My önisch	Div				)ryweights (other = cc	Dryweights per species (g) (other = contaminants)	s (g) ts)					June 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)
2023-07-03	75.AE4	٧	0.800			0.230			**************************************	0.018	0.008	TD.	0.000
2023-07-03	75.AE4	æ	0.947		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0,172			*	660'0	0.053	,	0.00.0
2023-07-03	75.AE4	U	0.218	**************************************	_	0.344		1	Ē	600.0	0.120	ŗ	0.000
2023-07-03	76.E1	. <b>V</b>	*		0.208	• · · · · · · · · · · · · · · · · · · ·		E	1 .	į	e O	j	0:000
2023-07-03	76.E1	8	1		1.398			i.	1	i	1	t	0.000
2023-07-03	76.E1	C	1 1		1.308				-	ŀ		t	000.0
2023-07-03	77.A1	٧.			d de la constante de la consta	1	***		1.982		ŀ	ţ	0.000
2023-07-03	77.A1	В							1.260			*	0.000
2023-07-03	77.A1	C							3.988				0.374
2023-07-03	78.AE2	4	0.459									0.408	0.000
2023-07-03	78.AE2	ω	1.235	Allesian		1	,					0.543	0.017
2023-07-03	78.AE2	U	1.309	,	•	1				_	İ	0.322	0.051
2023-07-03	79.E4	А			0.768		0.020			©.000		0.018	0.000
2023-07-03	79.E4	В			0.399	_	0.038		_	0.000		0.186	000.0
2023-07-03	79.E4	ပ			0.318		0.045	The State of the s		0.148		0.124	0.000
2023-07-03	8.A1	Α	•			i i	į	1.449					0.000
2023-07-03	8.A1	8				•	,	2.105					0.216
2023-07-03	8.A1	ပ					1	1.596			_		0.000

 $\frac{1}{2}$ 

Litterfall project - MyDiv Elisabeth Bönisch	oject - My inisch	yDiv			<b></b>	Dryweights per species (g) (other = contaminants)	ryweights per species ({ (other = contaminants)	s (g) ts)				June	$\mathbf{v}$
Sampling date (YYYY- Plot ID MM-DD)			Acer Aesculus Trap ID pseudoplat hippocasta anus (g) num (g)	Aesculus hippocasta num (g)	Betula pendula (g)	Carpinus Fagus Fraxinus betulus (g) sylvatica (g) excelsior (g)	Fagus sylvatica (g)	Fraxinus excelsior (g)	Prunus avium (g)	Quercus petraea (g)	Sorbus aucuparia (g)	Tilia platyphyllo s (g)	
2023-07-03	80.EZ	А					1.114			0.116			
2023-07-03	80.E2	8	,		1	The second secon	0.175			0.366	_		7
2023-07-03	80.E2	· U	_				0.201			0.778			
2023-07-03	9.A2	А	0:920						2.500	AND STATE OF THE S			6
2023-07-03	9.A2	В	2.370						3.900				
2023-07-03	9.AZ	U	3.140	_		7			7.910	_			750

0.625

0.000

0.000

0.027

June 2023

other (g)

0.026

0.000