# Supplemental Materials for the paper: Pesticides pollution of small streams in Germany

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## 1 Data Cleaning

Each of more then 30 datasets have been cleaned and homogenized separately, before combing in a common database. Cleaning steps comprised (Figure S1 gives a graphical overview).

- 1. Structure: Structure has been adjusted to the database structure.
- Coordinates: Coordinates have been transformed to a common Coordinate Reference System (DHDN / 3-Grad Gauss-Krüger Zone 3 (EPSG:31467) and duplicates merged.
- 3. Chemicals: Chemical names and identifiers have been unified using the webchem package (Szöcs, 2016).
- 4. Identifiers: Unique identifiers have been assigned.
- 5. Units: All concentrations have been converted to  $\mu g/L$ . Values below limit of quantification have be set to zero.
- 6. Other meta-data: meta-data has been standardised.
- 7. Temporal resolution: The temporal resolution of the database is 1 day. Date below this resolution has been aggregated by maximum.
- 8. Validity Checks: Simple rules for validity checks have been implemented (e.g. no negative concentrations).



Figure S1: Overview on data cleaning steps. After cleaning data has been stored in a relational spatial PostgreSQL database.

## 2 Overview on compiled data

Table S1: Overview on chemical samples. Only data from running waters and grab sampling is shown. <sup>a</sup>: Abbreviations according to ISO 3166-2:DE. <sup>b</sup>: Including metabolites

state a	begin	end	no.sites	no.samples	no.compounds <sup>b</sup>
BW	2005-01-03	2014-10-02	118	4569	127
BY	2006-04-19	2013-12-18	19	297	157
HE	2007-01-15	2014-12-18	68	2512	144
MV	2005-03-08	2014-12-17	135	1535	227
NI	2014-03-24	2014-10-13	3	17	226
NW	2005-01-11	2015-01-22	1320	10985	204
RP	2005-01-05	2013-12-18	44	1277	278
SH	2005-04-26	2014-11-26	273	1419	180
$\operatorname{SL}$	2005-01-03	2013-12-09	6	420	57
SN	2005-01-02	2013-12-18	917	17052	173
ST	2005-01-10	2015-03-25	46	712	93
TH	2005-01-31	2014-12-10	100	1441	76
Total	2005-01-02	2015-03-25	3049	42236	484

Table S2: Analysed chemical compounds. <sup>a</sup> Authorized in Germany (Source: BVL, 2015). <sup>b</sup> Authorized in the EU (Source: EU). <sup>c</sup> [ug/L]. <sup>d</sup> chemprop: Read-Across (Schüürmann et al., 2011); epa: US EPA (U.S. EPA, 2015); malaj:(Malaj et al., 2014); ppdb: Pesticides Properties database (Lewis et al., 2016); none: no LC50 could be found. <sup>e</sup> Maximum Anual Concentration Environmental Quality Standard [ug/L]. <sup>f</sup> Regulatory Acceptable Concentration [ug/L] (Source: German EPA).

	Name	CAS	Group	Auth. GERª		$ m LC50_{D.magna}$	<sup>c</sup> Source LC50 <sup>d</sup>	MAC- EQS <sup>e</sup>	RAC f
1	1,3-cis-Dichlorpropen	10061-01-5	other			6483.44	chemprop		
2	1,3-trans-	10061 - 02 - 6	other			6483.44	chemprop		
	Dichlorpropen								
3	2,4-D	94-75-7	herbicide	X	X	148281.00	malaj	1.00	1.10
4	2,4-DB	94 - 82 - 6	herbicide		X	25000.00	malaj		
5	2,4-Dichlorphenol	120-83-2	metabolite			2600.00	malaj		
6	2,4,5-T	93-76-5	herbicide			5000.00	malaj		
7	2,4,6-Trichlorphenol	88-06-2	metabolite			1710.00	malaj		
8	2,6-Dichlorobenzamid	2008-58-4	metabolite			180000.00	malaj		
9	3-Hydroxy Carbofuran	16655 - 82 - 6	met ab olit e			293.44	chemprop		
10	4,6-Dinitro-o-Cresol	534 - 52 - 1	insecticide			3200.00	malaj		
11	Acetochlor	34256 - 82 - 1	herbicide			8600.00	malaj		

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$\frac{12}{13}$	Acetochlorsäure Acetochlorsulfonsäure	194992-44-4 $187022-11-3$	metabolite metabolite			139523.68	none chemprop		
14	Aclonifen	74070-46-5	herbicide	х	х	1200.00	ppdb	0.12	1.06
15	Alachlor	15972-60-8	herbicide	Λ	Λ	10000.00	malaj	0.70	1.00
16	Aldicarb	116-06-3	insecticide			339.52	ера	0.10	
17	Aldrin	309-00-2	insecticide			28.00	malaj		
18	Ametryn	834-12-8	herbicide			28000.00	malaj		
19	AMPA	1066-51-9	met ab olit e			20000.00	none		
20	Atrazin	1912-24-9	herbicide			54000.00	malaj	2.00	
21	Atrazin, 2-Hydroxy	2163-68-0	met ab olit e			36738.13	chemprop	2.00	
22	Avermectin B1a	71751-41-2	insecticide	x	x	00100110	none		
23	Azinphos-ethyl	2642-71-9	insecticide	71	24	4.00	ера		
24	Azinphos-methyl	86-50-0	insecticide			2.09	ера		
25	Azoxystrobin	131860-33-8	fungicide	х	x	254.47	ера		0.55
26	Benalaxyl	71626-11-4	fungicide	X	x	590.00	ppdb		20.00
$\frac{27}{27}$	Bensulfuron-methyl	83055-99-6	herbicide		x	130000.00	ppdb		20.00
28	Bentazon	25057-89-0	herbicide	Х	x	125000.00	malaj		710.00
29	Bifenox	42576-02-3	herbicide	X	x	350.00	epa	0.04	
30	Bifenthrin	82657-04-3	insecticide	71	x	1.53	ера	0.01	
31	Boscalid	188425-85-6	fungicide	х	x	5330.00	ppdb		12.50
32	Bromacil	314-40-9	herbicide			121000.00	malaj		12.00
33	Bromocyclen	1715-40-8	insecticide			700.00	ppdb		
34	Bromoxynil	1689-84-5	herbicide	X	x	12500.00	malaj		3.30
35	Carbendazim	10605-21-7	fungicide			131.52	epa	0.70	0.15
36	Carbofuran	1563-66-2	insecticide			9.40	malaj		
37	Chlordan	57-74-9	insecticide			98.40	malaj		
38	Chlorfenvinphos	470-90-6	insecticide			0.25	malai	0.30	
39	Chloridazon	1698-60-8	herbicide	Х	x	132000.00	malaj		56.00
40	Chloroxuron	1982-47-4	herbicide			2950.00	epa		
41	Chlorpyrifos	2921-88-2	insecticide		х	0.10	malaj	0.10	0.00
42	Chlortoluron	15545-48-9	herbicide	X	X	67000.00	ppdb		2.30
43	Clomazon	81777-89-1	herbicide	X	x	5200.00	ера		5.70
44	Clopyralid	1702-17-6	herbicide	X	X	225000.00	malaj		1080.00
45	Clothianidin	210880-92-5	insecticide	Х	х	119000.00	epa		0.01
46	Coumaphos	56-72-4	insecticide			0.19	epa		
47	Cyanazin	21725-46-2	herbicide			49000.00	malaj		
48	Cyazofamid	120116-88-3	fungicide	x	x	429.19	epa		
49	Cypermetryn	52315-07-8	insecticide	X	x	0.57	epa	0.00	0.00
50	Cyprodinil	121552-61-2	fungicide	х	x	32.00	epa		0.75
51	Demeton-O	298-03-3	insecticide				none		
52	Demeton-S	126-75-0	insecticide			22.07	chemprop		
53	Demeton-S-methyl	919-86-8	insecticide			23.00	malaj		
54	Demeton-S-	17040-19-6	insecticide			259.00	malaj		
	methylsulfon						3		
55	Deset hy lat razin	6190-65-4	metabolite			76529.00	malaj		
56	Deset hylt erbut hylazin	30125-63-4	metabolite			42000.00	malaj		
57	Desisopropylatrazin	1007-28-9	metabolite			132340.00	malaj		
58	Desmetryn	1014-69-3	herbicide			26000.00	malaj		
59	Desphenyl-	6339-19-1	metabolite				none		
	Chloridazon								
60	Diazinon	333-41-5	insecticide			1.26	ера		
61	Dichlorprop	120-36-5	herbicide			100000.00	malaj		
62	Dichlorvos	62-73-7	insecticide			0.19	malaj	0.00	
63	Dicofol	115-32-2	insecticide			140.00	ppdb		
64	Dieldrin	60-57-1	insecticide			250.00	malaj		
65	Diflufenican	83164-33-4	herbicide	X	x	4937.72	chemprop		0.03
66	Dimefuron	34205-21-5	herbicide				none		0.83
67	Dimethachlor	50563-36-5	herbicide	Х	x	24000.00	ppdb		3.50
68	Dimethachlorsäure		metabolite				none		

69	Dimethachlorsulfonsäure		metabolite				none		
70	Dimethenamid	87674-68-8	herbicide			16000.00	ера		1.35
71	Dimethenamidsulfonsäur		metabolite			10000.00	none		1.00
72	Dimethenanindsunonsaur Dimethoat	60-51-5	insecticide	X	Х	2000.00	malaj	1.00	4.00
73	Dimet homorph	110488-70-5	fungicide	X	X	10600.00	ера	1.00	5.60
74	Dimet nomor pu Dimoxystrobin	149961-52-4	fungicide	X	X	39.40	pp db	2.00	0.03
74 75	Disulfoton	298-04-4	insecticide	Х	Х	13.00		2.00	0.03
76							epa	1.00	0.70
	Diuron	330-54-1	herbicide		X	5700.00	malaj	1.80	0.79
77	Endosulfan, alpha	959-98-8	insecticide			440.00	malaj		
78	Endosulfan, beta	33213-65-9	insecticide			550.00	epa		
79	Endrin	72-20-8	insecticide			117.00	malaj		
80	Epoxiconazol	133855-98-8	fungicide	X	X		chemprop	1	0.54
81	Ethofenprox	80844-07-1	insecticide	X	X	0.57	epa		
82	$\operatorname{Ethofumesat}$	26225 - 79 - 6	herbicide	X	X	14000.00	malaj		24.00
83	$\operatorname{Etrimfos}$	38260-54-7	insecticide			1.48	chemprop	1	
84	Fenhexamid	126833 - 17 - 8	fungicide	X	X		chemprop	ı	10.10
85	Fenitrothion	122 - 14 - 5	insecticide			8.60	malaj		
86	Fenoprop	93-72-1	herbicide			4379.00	malaj		
87	Fenpropidin	67306 - 00 - 7	fungicide	X	X	540.00	ppdb		
88	Fenpropimorph	67564 - 91 - 4	fungicide	X	X	2380.00	epa	20.00	0.20
89	Fenthion	55-38-9	insecticide			12.17	epa		
90	Fenuron	101-42-8	herbicide			1679.96	chemprop	ı	
91	Fluazifop-P-butyl	79241-46-6	herbicide			2995.84	chemprop	ı	7.70
92	Flufenacet	142459-58-3	herbicide	X	X	30900.00	ppdb	0.20	2.40
93	Fluopicolide	239110-15-7	fungicide	X	X	1700.00	epa		
94	Fluoxastrobin	361377-29-9	fungicide	X	X	646.22	epa		
95	Fluquinconazole	136426-54-5	fungicide	X	X		chemprop	1	0.80
96	Fluroxypyr	69377-81-7	herbicide	X	X	100000.00	ера		16.00
97	Flurtamone	96525-23-4	herbicide	X	X	13000.00	ppdb	1.00	0.99
98	Flusilazol	85509-19-9	fungicide	21	71	3400.00	ppdb	1100	1.10
99	Flutriafol	76674-21-0	fungicide		x	21749.83	ера		1.10
100	Glufosinat	51276-47-2	herbicide	Х	X	21743.03	none		
101	Glyphosate	1071-83-6	herbicide	X	X	40000.00	malaj		100.00
$101 \\ 102$	Haloxyfop	69806-34-4	herbicide	Α	А	63160.93	chemprop		100.00
102		58-89-9	insecticide			1600.00		ı	
	HCH, gamma (Lindan)						malaj	0.00	
104	Heptachlor	76-44-8	insecticide			42.00	malaj	0.00	
105	Heptachlorepoxid	1024-57-3	metabolite			240.00	malaj	0.00	
106	Heptenophos	23560-59-0	insecticide			2.20	ppdb	0.05	
107	Hexachlorbenzen	118-74-1	fungicide			5.70	malaj	0.05	
108	Hexazinon	51235-04-2	herbicide			85000.00	malaj		
109	Imidacloprid	138261-41-3	insecticide	X	X	30638.85	epa	0.10	0.01
110	Ioxynil	1689-83-4	herbicide	X		3900.00	malaj		2.70
111	Isodrin	465-73-6	insecticide			69.00	malaj		
112	Isoproturon	34123 - 59 - 6	herbicide	X	X	580.00	malaj	1.00	1.30
113	Isoxaben	82558 - 50 - 7	herbicide	X	X	1300.00	epa		
114	Kresoxim-methyl	143390-89-0	fungicide	X	X	332.00	$_{ m epa}$		1.00
115	Lenacil	2164 - 08 - 1	herbicide	X	X	8400.00	malaj		0.65
116	Linuron	330 - 55 - 2	herbicide		X	477.00	malaj		
117	Malathion	121 - 75 - 5	insecticide		X	0.70	malaj		
118	MCPA	94 - 74 - 6	herbicide	X	X	190000.00	$_{ m malaj}$		9.00
119	MCPB	94 - 81 - 5	herbicide		X	55000.00	malaj		
120	Mecoprop	93-65-2	herbicide		X	10000.00	epa		160.00
121	Metalaxyl	57837 - 19 - 1	fungicide		X	28000.00	malaj		46.00
122	Metaldehyd	108-62-3	other	X	X	77660.00	ера		
123	Metamitron	41394-05-2	herbicide	X	X	97000.00	malaj		38.00
124	Metazachlor	67129-08-2	herbicide	X	X	33000.00	malaj		0.88
125	Metazachlorsäure	1231244-60-2	metabolite				none		
126	Metazachlorsulfonsäure	172960-62-2	metabolite				none		
127	Metconazol	125116-23-6	fungicide	X	X	4200.00	ppdb		
		_	U						

128	Methabenzthiazuron	18691-97-9	herbicide			30600.00	ppdb		
129	Methamidophos	10265 - 92 - 6	insecticide			270.00	malaj		2.60
130	Methobromuron	3060-89-7	herbicide		X	44100.00	ppdb		2.00
131	Methoxychlor	72 - 43 - 5	insecticide			50.00	malaj		
132	Methyldesphenyl-	17254 - 80 - 7	metabolite				none		
	Chloridazon								
133	Metolachlor	51218 - 45 - 2	herbicide			15595.00	malaj		
134	Metolachlorsäure	152019 - 73 - 3	metabolite			87605.85	chemprop		
135	Metolachlorsulfonsäure	171118-09-5	metabolite			156909.76	chemprop		
136	Metoxuron	19937-59-8	herbicide			160000.00	$_{ m epa}$		
137	Metribuzin	21087 - 64 - 9	herbicide	X	X	49000.00	malaj		0.58
138	Mevinphos	7786-34-7	insecticide			12.08	chemprop		
139	Mirex	2385 - 85 - 5	insecticide			65.00	malaj		
140	Monolinuron	1746 - 81 - 2	herbicide			32500.00	ppdb	20.00	
141	Napropamid	15299 - 99 - 7	herbicide	X	X	15229.22	epa		6.70
142	Nicosulfuron	111991-09-4	herbicide	X	X	1000000.00	epa	0.09	0.09
143	$_{ m o,p-DDE}$	3424-82-6	metabolite			19.00	malaj		
144	$_{ m o,p-DDT}$	789-02-6	insecticide			5.00	malaj		
145	Omethoat	1113-02-6	insecticide			21.00	malaj	2.00	
146	Oxadixyl	77732-09-3	fungicide			530000.00	$_{ m epa}$		
147	Oxydemeton-methyl	301-12-2	insecticide			50.23	$_{ m epa}$		1.10
148	p,p-DDD (p,p TDE)	72 - 54 - 8	insecticide			9.00	malaj		
149	$_{ m p,p-DDE}$	72 - 55 - 9	metabolite			13.00	malaj		
150	$_{ m p,p-DDT}$	50-29-3	insecticide			5.00	malaj		
151	Parathion-ethyl	56-38-2	insecticide			2.50	malaj		
152	Parathion-methyl	298-00-0	insecticide			7.30	malaj		
153	Penconazol	66246-88-6	fungicide	x	X	6750.00	ppdb		3.20
154	Pencycuron	66063-05-6	fungicide	X	X	666.50	chemprop		
155	Pendimethalin	40487-42-1	herbicide	X	X	280.00	malaj		0.63
156	Pethoxamid	106700 - 29 - 2	herbicide	x	X	23000.00	ppdb		1.77
157	Phenmedipham	13684-63-4	herbicide	x	x	14000.00	ера		
158	Phoxim	14816-18-3	insecticide			0.81	ppdb		0.01
159	Picolinafen	137641 - 05 - 5	herbicide	x	X	13805.30	chemprop		0.04
160	Picoxystrobin	117428-22-5	fungicide	x	X	24.00	ppdb		0.60
161	Pirimicarb	23103-98-2	insecticide	x	X	17.00	malaj		0.09
162	Prochloraz	67747-09-5	fungicide	x	X	3681.99	ера		5.00
163	Prometryn	7287-19-6	herbicide			12660.00	malaj		
164	Propamocarb	24579-73-5	fungicide	X	X	106000.00	ера		
165	Propanil	709-98-8	herbicide			3008.45	epa		
166	Propazin	139-40-2	herbicide			11000.00	malaj		
167	Propiconazol	60207-90-1	fungicide	x	X	10200.00	malaj		2.00
168	Propoxur	114-26-1	insecticide			134.64	ера		
169	Propyzamid	23950-58-5	herbicide	X	X	5600.00	malaj		34.00
170	Prosulfocarb	52888-80-9	herbicide	x	x	510.00	ppdb		3.80
171	Pyraclostrobin	175013-18-0	fungicide	X	x	32.67	epa		
172	Pyrimethanil	53112-28-0	fungicide	X	x	3040.00	epa		8.00
173	Quinmerac	90717-03-6	herbicide	X	X	86745.74	chemprop		316.00
174	Quinoxyfen (5,7-	124495-18-7	fungicide	X	X	91.00	epa	2.70	
	dichloro-4-(p-		0				1		
	fluorophenoxy)quinoline)								
175	Sebuthylazin	7286-69-3	herbicide			34498.39	chemprop		
176	Simazin	122-34-9	herbicide			94000.00	malaj	4.00	
177	Simazin, 2-Hydroxy	2599-11-3	metabolite			165760.00	malaj		
178	Spiroxamin	118134-30-8	fungicide	X	X	4164.13	ера		0.13
179	Tebuconazol	107534-96-3	fungicide	X	X	2051.97	ера		0.58
180	Terbutryn	886-50-0	herbicide	21	21	7100.00	malaj	0.34	0.00
181	Terbuthylazin	5915-41-3	herbicide	X	X	5000.00	ера	5.01	1.20
182	Thiacloprid	111988-49-9	insecticide	X	X	44516.96	ера		0.00
183	Thiamethoxam	153719-23-4	insecticide	X	X	106000.00	ера		0.04
100	1 III all to Honaili	100110 20 T	.11500010100	25.	24	100000100	·Pα		0101

184	Thifensulfuron-methyl	79277-27-3	herbicide			470000.00	ppdb	
185	Tolclofos-methyl	57018-04-9	fungicide	X	X	48000.00	ppdb	
186	Tolylfluanid	731-27-1	fungicide	Λ	Λ	190.00	epa	
187	trans-Chlordan	5103-74-2	insecticide			153.23	chemprop	
188	Triadimenol	55219-65-3	fungicide	X	X	2500.00	ера	3.40
189	Triazophos	24017-47-8	insecticide			12.92	epa	0.03
190	Tribenuron	106040-48-6	herbicide	X	X	1765007.38	chemprop	0.00
191	Trichlorfon	52-68-6	insecticide			1.28	epa	
192	Trifloxystrobin	141517-21-7	fungicide	X	X	136.83	epa	0.09
193	Trifluralin	1582-09-8	herbicide			245.00	malaj	
194	Tritosulfuron	142469-14-5	herbicide	X	X		none	
195	Tefluthrin	79538-32-2	insecticide	x	X	0.11	ера	
196	tau-Fluvalinat	102851-06-9	insecticide	X	X	0.94	epa	0.03
197	Sulcotrion	99105-77-8	herbicide	X	X	430221.57	chemprop 5.00	
198	Methiocarb	2032-65-7	insecticide	X	X	19.00	ера	0.01
199	Mesotrion	104206-82-8	herbicide	x	X	840000.00	epa	
200	Fluazifop	69335-91-7	herbicide			31317.92	chemprop	
201	Fenoxaprop	95617-09-7	herbicide			1260.00	ppdb	
202	Esfenvalerat	66230-04-4	insecticide	X	X	0.27	epa	
203	Dinoterb	1420 - 07 - 1	herbicide			2552.17	chemprop	
204	Dicamba	1918-00-9	herbicide	X	X	110300.00	malaj	180.00
205	Deltamethrin	52918 - 63 - 5	insecticide	X	X	0.15	epa	
206	Cyhalothrin (Summe	91465-08-6	insecticide	X	X	0.24	epa	
	Isomere)						_	
207	Cyfluthrin (Summe	68359-37-5	insecticide			0.43	ера	
	Isomere)							
208	Chlormequat	7003-89-6	other	X	X		none	
209	Thiometon	640-15-3	insecticide			70.40	chemprop	
210	Quintozen	82-68-8	fungicide			770.00	malaj	
211	Vinclozolin	50471-44-8	fungicide			3650.00	ppdb	
212	Dichlofluanid	1085 - 98 - 9	fungicide			1050.00	epa	
213	Iprodion	36734-19-7	fungicide	X	X	1010.05	epa	
214	Dinoseb	88-85-7	herbicide			240.00	malaj	
215	Kresoximsäure		$\operatorname{metabolite}$				none	
216	Quizalofop	76578 - 12 - 6	herbicide			57700.00	$\operatorname{pp}\operatorname{db}$	
217	Acifluorfen	50594 - 66 - 6	herbicide			28000.00	$\operatorname{pp}\operatorname{db}$	
218	Diclofop	40843 - 25 - 2	herbicide		X	709.06	epa	
219	Flamprop	58667-63-3	herbicide				none	
220	Fludioxonil	131341-86-1	fungicide	X	X	900.00	epa	0.50
221	Anthranilsäureisopropyl	amid30391-89-0	$\operatorname{metabolite}$				none	
222	Diflubenzuron	35367 - 38 - 5	insecticide		X	3.76	epa	
223	Pyrifenox	88283-41-4	fungicide			3600.00	ppdb	
224	Difenoconazol	119446-68-3	fungicide	X	X	15.15	epa	0.36
225	Amidosulfuron	120923 - 37 - 7	herbicide	X	X	36000.00	ppdb	
226	Triasulfuron	82097-50-5	herbicide	X	X		$_{ m chemprop}$	
227	Metsulfuron	79510-48-8	herbicide	X	X		chemprop	
228	Rimsulfuron	122931-48-0	herbicide	X	X		chemprop	0.46
229	Triflusulfuron	135990-29-3	herbicide	X	X		$_{ m chemprop}$	
230	Methidathion	950-37-8	insecticide			8.73	epa	
231	Triflumuron	64628-44-0	insecticide		X	1.60	ppdb	
232	Fluazinam	79622-59-6	fungicide	X	X	199.90	epa	0.26
233	Oxamyl	23135-22-0	insecticide		X	1665.36	epa	
234	Acibenzolar-S-methyl	135158-54-2	fungicide		X	2900.00	epa	
235	Bromuconazol	116255-48-2	fungicide		X	869.77	epa	0.5
236	Carfent razon e-ethyl	128639-02-1	herbicide	X	X	9800.00	epa	0.31
237	Clodinafop-propargyl	105512-06-9	herbicide			2000.00	epa	
238	Cycloat	1134-23-2	herbicide			24000.00	epa	
239	Cyflufenamid	180409-60-3	fungicide	X	X	7400.00	none	
240	Diniconazol	83657-24-3	fungicide			7400.00	ppdb	

241	Fenamidon	161326 - 34 - 7	fungicide	X	X	96.19	epa	
242	Fenbuconazol	114369-43-6	fungicide		X	2300.00	$_{ m epa}$	
243	Fosthiazat	98886-44-3	other	X	X	414.25	$_{ m epa}$	
244	Fuberidazol	3878-19-1	fungicide	X	X	4700.00	ppdb	
245	Hexaconazol	79983-71-4	fungicide			3549.63	epa	
246	Hexythiazox	78587-05-0	insecticide	X	X	7155.49	chemprop	
247	Indoxacarb	173584-44-6	insecticide	X	X	45.54	epa	
248	Mandipropamid	374726-62-2	fungicide	X	X	7100.00	ppdb	7.60
249	Metrafenon	220899-03-6	fungicide	X	X		none	
250	Oxadiazon	19666-30-9	herbicide		X	1935.29	epa	
251	Proquinazid	189278-12-4	fungicide	X	X	287.00	ppdb	
252	Tebufenpyrad	119168-77-3	insecticide	X	X	40.20	epa	
253	Tetraconazol	112281-77-3	fungicide	X	X	3873.84	epa	
254	Zoxamid	156052-68-5	fungicide	X	X	780.00	epa	
255	Hexaflumuron	86479-06-3	insecticide			0.11	epa	
256	Neburon	555-37-3	herbicide			557.72	chemprop	
257	Cyproconazol	94361-06-5	fungicide	X	X	26000.00	epa	
258	Fenarimol	60168-88-9	fungicide			6800.00	epa	100.00
259	Iprovalicarb	140923-17-7	fungicide	X	X	17891.50	chemprop	189.00
$\begin{array}{c} 260 \\ 261 \end{array}$	Myclobutanil	88671-89-0 135410-20-7	fungicide	X	X	11000.00	epa	$\frac{2.40}{0.24}$
	Acetamiprid		insecticide	X	X	50000.00	epa	0.24
262	Chlorfluazuron	71422-67-8	insecticide insecticide			0.91	ppdb	
$\begin{array}{c} 263 \\ 264 \end{array}$	Cyromazin	66215-27-8			X	32349.03 $9276.38$	epa	
$\frac{264}{265}$	Etaconazol Ethidimuron	60207-93-4	fungicide			9210.30	chemprop	
$\frac{266}{266}$	Fenpyroximat	30043-49-3 134098-61-6	herbicide insecticide	37	37	22.00	none ppdb	
$\frac{260}{267}$	Flazasulfuron	104040-78-0	herbicide	X	X	13223.50	chemprop	
268	Flufenoxuron	101463-69-8	insecticide	X	X	0.04	ppdb	
$\frac{269}{269}$	Mepronil	55814-41-0	fungicide			10000.00	ера ера	
$\frac{209}{270}$	Methomyl	16752-77-5	insecticide		X	7.60	malaj	
$\frac{270}{271}$	Methoxyfenozid	161050-58-4	insecticide	X	X	3700.00	epa	
$\frac{271}{272}$	Pirimicarb-desmethyl	30614-22-3	metabolite	Λ	Λ	62.44	chemprop	
273	Spirodiclofen	148477-71-8	insecticide	X	X	02.44	none	
274	Spiromesifen	283594-90-1	insecticide	21	X	92.30	ера	
275	Tebufenozid	112410-23-8	insecticide	X	X	3800.00	malaj	
276	Thiabendazol	148-79-8	fungicide	X	X	761.18	epa	
277	Triflumizol	99387-89-0	fungicide		x	2110.00	ppdb	
278	Triforin	26644-46-2	fungicide			13811.28	epa	
279	Triticonazol	131983-72-7	fungicide	X	X	7600.00	epa	
280	Teflubenzuron	83121-18-0	insecticide		X	2.80	ppdb	
281	Triadimefon	43121-43-3	fungicide			7450.34	epa	
282	cis-Chlordan	5103-71-9	insecticide			153.23	chemprop	
283	Monuron	150-68-5	herbicide			14358.54	chemprop	
284	Propachlor	1918-16-7	herbicide			10097.83	epa	
285	Fluazifop-butyl	69806-50-4	herbicide			316000.00	ppdb	
286	Carbetamid	16118 - 49 - 3	herbicide		X	81000.00	ppdb	
287	Propetamphos	31218-83-4	insecticide			6.86	$_{ m epa}$	
288	Triallat	2303-17-5	herbicide		X	115.58	$_{ m epa}$	
289	Dichlobenil	1194-65-6	herbicide			6200.00	malaj	
290	Propham	122-42-9	herbicide			23000.00	ppdb	
291	Endosulfansulfat	1031-07-8	$\operatorname{metabolite}$			1023.68	epa	
292	Beflubutamid	113614 - 08 - 7	herbicide	X	X	1640.00	ppdb	
293	Flurochloridon	61213 - 25 - 0	herbicide		X	5100.00	ppdb	
294	Iodosulfuron	185119-76-0	herbicide	X	X		$_{ m chemprop}$	0.08
295	Metosulam	139528 - 85 - 1	herbicide	X	X	8876593.52	${\it chemprop}$	
296	Triclopyr	55335 - 06 - 3	herbicide	X	X	132900.00	epa	
297	Florasulam	145701 - 23 - 1	herbicide	X	X	40074.93	epa	
298	Famoxadone	131807 - 57 - 3	fungicide	X	X	11.80	epa	
299	Folpet	133-07-3	fungicide	X	X	314.86	epa	

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300	Procymidon	32809-16-8	fungicide			10710 00	none	
301	Thiophanat-methyl	23564-05-8	fungicide	X	X	10719.28	epa	
302	Fluometuron	2164-17-2	herbicide		X	4626.07	epa	
303	Bupirimat	41483-43-6	fungicide		X	7142.95	chemprop	
304	Carboxin	5234-68-4	fungicide		X	69359.93	epa	0.25
305	Chlorantraniliprole Dinotefuran	500008-45-7	insecticide insecticide	X	X	11.07	epa	0.35
306		165252-70-0				327252.17	epa	
307	Fenazaquin	120928-09-8	insecticide	X	X	4.10	malaj	
308	Fenoxycarb	72490-01-8	insecticide		X	400.00	epa	
309	Flupyrsulfuron	150315-10-9	herbicide	X	X	100000 00	none	0.05
310	Foramsulfuron	173159-57-4	herbicide	X	X	100000.00	ppdb	0.95
311	Imazosulfuron	122548-33-8	herbicide	X	X	32000.00	epa	
312	Mesosulfuron	400852-66-6	herbicide	X	X		none	
313	Prothioconazol-desthio	120983-64-4	metabolite			0.4 # 0.00	none	
314	Quinoclamin	2797 - 51 - 5	herbicide	X	X	2150.00	ppdb	
315	Sulfosulfuron	141776 - 32 - 1	herbicide		X		chemprop	
316	Triazoxid	72459-58-6	fungicide	X	X	7200.00	ppdb	
317	Tribenuron-methyl	101200-48-0	herbicide			894000.00	ppdb	
318	Ametoctradin	865318-97-4	fungicide	X	X		none	
319	Clodinafop	114420 - 56 - 3	herbicide	X	X		none	
320	Cyclanilide	113136-77-9	other			8062.26	epa	
321	Mepanipyrim	110235 - 47 - 7	fungicide	X	X	630.00	ppdb	
322	Profoxydim	139001-49-3	herbicide		X	18100.00	ppdb	
323	Propoxycarbazone	145026 - 81 - 9	herbicide	X	X	950866.02	chemprop	
324	Thiencarbazon-methyl	317815-83-1	herbicide	X	X	99297.53	epa	
325	Fluopyram	658066-35-4	fungicide	X	X	25483.33	epa	5.12
326	Flutolanil	66332 - 96 - 5	fungicide	X	X	8246.21	epa	
327	Chlort halonil-SA		$\operatorname{metabolite}$				none	
328	Dimethachlor-CA		$\operatorname{metabolite}$				none	
329	Dimethenamid-CA		$\operatorname{metabolite}$				none	
330	$\operatorname{Dimethenamid-SA}$		$\operatorname{metabolite}$				none	
331	Flufenacet-SA		met ab olit e				none	
332	Metalaxyl-CA	75596-99-5	met ab olit e			37321.03	chemprop	
333	Metazachlordicarbonsäure		metabolite				none	
334	Metalaxyl-CA2	104390 - 56 - 9	met ab olit e				none	
335	Azoxystrobin-CA		$\operatorname{metabolite}$				none	
336	Thiacloprid-SA		met ab olit e				none	
337	Trifloxystrobin-CA2		met ab olit e				none	
338	Clethodim	99129-21-2	herbicide	X	X		ера	
339	Cycloxidim	101205-02-1	herbicide	x	х		none	
340	Imazamox	114311-32-9	herbicide	х	Х	122000.00	ера	
341	Imazapic	104098-48-8	herbicide				none	
342	Imazaquin	81335-37-7	herbicide		Х	280000.00	ера	
343	Imazethapyr	81335-77-5	herbicide			331662.48	epa	
344	Meptyldinocap	131-72-6	fungicide		X		none	
345	Tralkoxydim	87820-88-0	herbicide		х	14720.73	epa	
346	Saflufenacil	372137-35-4	herbicide			98200.00	epa	
347	Valifenalate	283159-90-0	fungicide	X	х		none	
348	Fluxapyroxad	907204-31-3	fungicide	X	x	104000.00	epa	
349	Isopyrazam	881685-58-1	fungicide	X	X	44.00	ppdb	
350	Penflufen	494793-67-8	fungicide		X		none	
351	Pyroxsulam	422556-08-9	herbicide	x	X	100000.00	ера	
352	Fipronil	120068-37-3	insecticide		X	118.82	epa	0.00
353	Hexachlorophen	70-30-4	other			110.02	none	0.00
354	(E)7-(Z)9-	55774-32-8	other	X	Х		none	
	Dodecadienylacetat	33 02 0	301101	**				
355	(Z)-9-Dodecenylacetat	16974-11-1	other	X	Х	2600.00	ppdb	
356	1-Decanol	112-30-1	other	X	X	6510.00	ера	
357	1-Methylcyclopropen	3100-04-7	other	X	X	0010100	none	
	com, re, eropropen	3133 01 1	301101					

358	Acequinocyl	57960-19-7	insecticide	X	X	2.70	epa	9.00
359	alpha-Cypermethrin	67375-30-8	insecticide	X	X	0.30	pp db	9.00
360	Aminopyralid	150114-71-9	herbicide	X	X	98600.00	ера	
361	Amisulbrom	348635-87-0	fungicide	X	X	37.00	ppdb	
362	Azadirachtin (Neem)	11141-17-6	insecticide	X	X	622.58	ера	
363	Benthiavalicarb	413615-35-7	fungicide	X	X	022.00	none	
364	Benzoesäure	65-85-0	fungicide	X	X	293257.57	ера	
365	Bifenazate	149877-41-8	insecticide	X	X	500.00	ера	
366	Bixafen	581809-46-3	fungicide	X	X	1200.00	ppdb	0.46
367	Bromadiolon	28772-56-7	other	21	X	2000.00	ppdb	0.10
368	Captan	133-06-2	fungicide	X	X	7100.00	malaj	5.00
369	Chlorpropham	101-21-3	herbicide	X	X	3700.00	ера	0.00
370	Chlorthalonil	1897-45-6	fungicide	X	X	100.82	ера	
371	Cinidon-ethyl	142891-20-1	herbicide	21	7.	59200.00	ppdb	
372	Clofentezin	74115-24-5	insecticide		x	44.56	epa	
373	Codlemone	33956-49-9	other	X	X	2800.00	ера	
0.0	(Codlelure)	00000 10 0	ounci	21	7.	2000.00	сра	
374	Cymoxanil	57966-95-7	fungicide	X	x	2616.85	epa	4.40
375	Daminozid	1596-84-5	other	X	X	99742.17	ера	1.10
376	Deiguat	2764-72-9	herbicide	X	X	1392.94	ера	
377	Desmedipham	13684-56-5	herbicide	X	X	450.00	malaj	
378	Dichlorprop-P	15165-67-0	herbicide	X	X	3821.30	epa	
379	Difenacoum	56073-07-5	other	21	X	520.00	ppdb	
380	Dimethenamid-P	163515-14-8	herbicide	X	X	12000.00	ера	1.35
381	Dithianon	3347-22-6	fungicide	X	X	260.00	ppdb	0.78
382	Dodin	2439-10-3	fungicide	X	X	48.32	epa	5.33
383	Fenoxaprop-p-ethyl	71283-80-2	herbicide	21	7.	4134.71	chemprop	0.00
384	Flonicamid	158062-67-0	insecticide	X	x	98600.00	ера	310.00
385	Fluazifop-P	83066-88-0	herbicide	X	X	31317.92	chemprop	146.00
386	Flumioxazin	103361-09-7	herbicide	X	X	5500.00	ера	110.00
387	Fluroxypyr-	81406-37-3	herbicide	Λ	Λ	0000.00	none 0.31	
	met hylheptyl	01100 0. 0	norprotec				110110 0101	
	menn mep of r		f				none	
388	Fosetyl	15845-66-6	THINGICIAE	X	X			
388 389	Fosetyl	15845-66-6 $76703-62-3$	fungicide insecticide	X X	X X	2.91	none epa	
389	gamma-Cyhalothrin	76703-62-3	insecticide	X	X	2.91	ера	
$\frac{389}{390}$	gamma-Cyhalothrin Haloxyfop-P	76703-62-3 95977-29-0	insecticide herbicide	X X	x x		epa none	
$389 \\ 390 \\ 391$	gamma-Cyhalothrin Haloxyfop-P Hymexazol	76703-62-3 $95977-29-0$ $10004-44-1$	insecticide herbicide fungicide	X X X	x x x	30800.00	epa none epa	
389 390 391 392	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil	76703-62-3 95977-29-0 10004-44-1 35554-44-0	insecticide herbicide fungicide fungicide	X X X	x x x x	30800.00 3540.00	epa none epa epa	
389 390 391 392 393	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole	76703-62-3 95977-29-0 10004-44-1 35554-44-0 141112-29-0	insecticide herbicide fungicide fungicide herbicide	X X X X	x x x x x	30800.00 3540.00 1500.00	epa none epa epa epa	0.22
389 390 391 392 393 394	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb	76703-62-3 95977-29-0 10004-44-1 35554-44-0 141112-29-0 8018-01-7	insecticide herbicide fungicide fungicide herbicide fungicide	X X X X X	X X X X X	30800.00 3540.00 1500.00 910.17	epa none epa epa epa epa	0.22
389 390 391 392 393 394 395	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2$	insecticide herbicide fungicide fungicide herbicide fungicide fungicide	x x x x x x	x x x x x x x	30800.00 3540.00 1500.00	epa none epa epa epa epa epa	0.22
389 390 391 392 393 394 395 396	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat	76703-62-3 95977-29-0 10004-44-1 35554-44-0 141112-29-0 8018-01-7 12427-38-2 15302-91-7	insecticide herbicide fungicide fungicide herbicide fungicide fungicide other	x x x x x x x	x x x x x x x x	30800.00 $3540.00$ $1500.00$ $910.17$ $346.41$	epa none epa epa epa epa epa none	0.22
389 390 391 392 393 394 395 396 397	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone	76703-62-3 95977-29-0 10004-44-1 35554-44-0 141112-29-0 8018-01-7 12427-38-2 15302-91-7 139968-49-3	insecticide herbicide fungicide fungicide herbicide fungicide fungicide other insecticide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52	epa none epa epa epa epa epa epa epa epa epa none	
389 390 391 392 393 394 395 396 397 398	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0$	insecticide herbicide fungicide fungicide herbicide fungicide fungicide other insecticide fungicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67	epa none epa epa epa epa epa epa epa epa none epa epa	0.22 46.00
389 390 391 392 393 394 395 396 397 398 399	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2$	insecticide herbicide fungicide fungicide herbicide fungicide fungicide other insecticide fungicide fungicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52	epa none epa epa epa epa epa none epa epa epa	
389 390 391 392 393 394 395 396 397 398 399 400	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6$	insecticide herbicide fungicide fungicide herbicide fungicide fungicide other insecticide fungicide fungicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 $3540.00$ $1500.00$ $910.17$ $346.41$ $920.52$ $84682.67$ $573.97$	epa none epa epa epa epa epa none epa epa epa chemprop	
389 390 391 392 393 394 395 396 397 398 399 400 401	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3$	insecticide herbicide fungicide fungicide herbicide fungicide fungicide other insecticide fungicide fungicide insecticide insecticide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81	epa none epa epa epa epa epa none epa epa epa chemprop epa	
389 390 391 392 393 394 395 396 397 398 399 400 401 402	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0$	insecticide herbicide fungicide fungicide herbicide fungicide fungicide other insecticide fungicide fungicide fungicide fungicide fungicide other insecticide other	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70	epa none epa epa epa epa epa none epa epa epa epa epa epa epa epa epa chemprop epa epa	
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0$	insecticide herbicide fungicide fungicide herbicide fungicide fungicide other insecticide fungicide fungicide fungicide tungicide fungicide herbicide insecticide other herbicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00	epa none epa epa epa epa epa none epa epa epa epa epa epa epa epa chemprop epa epa epa	
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure Penoxsulam	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0 \\ 219714-96-2$	insecticide herbicide fungicide fungicide herbicide fungicide fungicide other insecticide fungicide fungicide fungicide fungicide herbicide insecticide other herbicide herbicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00 94110.73	epa none epa epa epa epa epa none epa epa epa epa epa epa epa epa chemprop epa epa epa epa	
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure Penoxsulam Picloram	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0 \\ 219714-96-2 \\ 1918-02-1$	insecticide herbicide fungicide fungicide herbicide fungicide fungicide fungicide other insecticide fungicide herbicide insecticide other herbicide herbicide herbicide herbicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00	epa none epa epa epa epa epa none epa epa epa epa epa epa epa chemprop epa epa epa epa epa epa	
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure Penoxsulam Picloram Pinoxaden	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0 \\ 219714-96-2 \\ 1918-02-1 \\ 243973-20-8$	insecticide herbicide fungicide fungicide herbicide fungicide fungicide fungicide other insecticide fungicide herbicide insecticide other herbicide herbicide herbicide herbicide herbicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00 94110.73 54852.97	epa none epa epa epa epa epa none epa epa epa epa epa epa epa chemprop epa epa epa epa epa epa epa epa epa ep	
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure Penoxsulam Picloram Pinoxaden Pirimiphos-methyl	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0 \\ 219714-96-2 \\ 1918-02-1 \\ 243973-20-8 \\ 29232-93-7$	insecticide herbicide fungicide fungicide fungicide fungicide fungicide fungicide other insecticide fungicide fungicide fungicide herbicide insecticide herbicide herbicide herbicide herbicide herbicide insecticide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00 94110.73	epa none epa epa epa epa epa none epa epa epa epa epa epa epa epa epa ep	
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure Penoxsulam Picloram Pinoxaden Pirimiphos-methyl Prohexadion	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0 \\ 219714-96-2 \\ 1918-02-1 \\ 243973-20-8 \\ 29232-93-7 \\ 88805-35-0$	insecticide herbicide fungicide fungicide fungicide fungicide fungicide fungicide other insecticide fungicide fungicide fungicide herbicide insecticide herbicide herbicide herbicide herbicide herbicide herbicide other	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00 94110.73 54852.97	epa none epa epa epa epa epa none epa epa epa epa epa epa epa chemprop epa epa epa epa epa epa epa epa epa none	
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure Penoxsulam Picloram Pinoxaden Pirimiphos-methyl Prohexadion Propaquizafop	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0 \\ 219714-96-2 \\ 1918-02-1 \\ 243973-20-8 \\ 29232-93-7 \\ 88805-35-0 \\ 111479-05-1$	insecticide herbicide fungicide fungicide fungicide fungicide fungicide fungicide other insecticide fungicide fungicide fungicide fungicide herbicide insecticide herbicide herbicide herbicide herbicide insecticide other herbicide herbicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00 94110.73 54852.97	epa none epa epa epa epa epa none epa epa epa epa epa epa epa epa epa ep	
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure Penoxsulam Picloram Pinoxaden Pirimiphos-methyl Prohexadion Propaquizafop Prosulfuron	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0 \\ 219714-96-2 \\ 1918-02-1 \\ 243973-20-8 \\ 29232-93-7 \\ 88805-35-0 \\ 111479-05-1 \\ 94125-34-5$	insecticide herbicide fungicide fungicide fungicide fungicide fungicide fungicide other insecticide fungicide fungicide fungicide herbicide insecticide herbicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00 94110.73 54852.97 0.22	epa none epa epa epa epa epa epa none epa epa epa chemprop epa epa epa epa epa epa epa epa epa chemprop chemprop chemprop	46.00
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure Penoxsulam Picloram Pinoxaden Pirimiphos-methyl Prohexadion Propaquizafop Prosulfuron Prothioconazol	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0 \\ 219714-96-2 \\ 1918-02-1 \\ 243973-20-8 \\ 29232-93-7 \\ 88805-35-0 \\ 111479-05-1 \\ 94125-34-5 \\ 178928-70-6$	insecticide herbicide fungicide fungicide fungicide fungicide fungicide fungicide other insecticide fungicide fungicide fungicide herbicide insecticide herbicide herbicide herbicide herbicide herbicide herbicide insecticide other herbicide fungicide fungicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00 94110.73 54852.97 0.22 1252.20	epa none epa epa epa epa epa none epa epa epa epa epa chemprop epa epa epa epa epa epa epa epa epa chemprop epa epa epa epa epa epa epa epa epa ep	
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure Penoxsulam Picloram Pinoxaden Pirimiphos-methyl Prohexadion Propaquizafop Prosulfuron Prothioconazol Pymetrozin	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0 \\ 219714-96-2 \\ 1918-02-1 \\ 243973-20-8 \\ 29232-93-7 \\ 88805-35-0 \\ 111479-05-1 \\ 94125-34-5 \\ 178928-70-6 \\ 123312-89-0 \\$	insecticide herbicide fungicide fungicide fungicide fungicide fungicide fungicide other insecticide fungicide herbicide herbicide herbicide herbicide herbicide herbicide herbicide herbicide insecticide other herbicide insecticide other	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00 94110.73 54852.97 0.22	epa none epa epa epa epa epa epa none epa epa epa chemprop epa epa epa epa none epa epa epa epa epa epa epa epa epa ep	46.00
389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411	gamma-Cyhalothrin Haloxyfop-P Hymexazol Imazalil Isoxaflutole Mancozeb Maneb Mepiquat Metaflumizone Metalaxyl-M Metiram Metsulfuron-methyl Milbemectin Paclobutrazol Pelargonsäure Penoxsulam Picloram Pinoxaden Pirimiphos-methyl Prohexadion Propaquizafop Prosulfuron Prothioconazol	$76703-62-3 \\ 95977-29-0 \\ 10004-44-1 \\ 35554-44-0 \\ 141112-29-0 \\ 8018-01-7 \\ 12427-38-2 \\ 15302-91-7 \\ 139968-49-3 \\ 70630-17-0 \\ 9006-42-2 \\ 74223-64-6 \\ 51596-11-3 \\ 76738-62-0 \\ 112-05-0 \\ 219714-96-2 \\ 1918-02-1 \\ 243973-20-8 \\ 29232-93-7 \\ 88805-35-0 \\ 111479-05-1 \\ 94125-34-5 \\ 178928-70-6$	insecticide herbicide fungicide fungicide fungicide fungicide fungicide fungicide other insecticide fungicide fungicide fungicide herbicide insecticide herbicide herbicide herbicide herbicide herbicide herbicide insecticide other herbicide fungicide fungicide	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	30800.00 3540.00 1500.00 910.17 346.41 920.52 84682.67 573.97 64.81 15839.70 96000.00 94110.73 54852.97 0.22 1252.20	epa none epa epa epa epa epa none epa epa epa epa epa chemprop epa epa epa epa epa epa epa epa epa chemprop epa epa epa epa epa epa epa epa epa ep	46.00

415	Silthiofam	175217-20-6	fungicide	Х	Х	14000.00	ppdb	
416	Spinosad	168316-95-8	insecticide	X	X	6500.00	epa	0.06
417	Sulfurylfluorid	2699-79-8	insecticide	X	X	620.00	pp db	
418	Tembotrione	335104-84-2	herbicide	X	x	48900.00	epa	
419	Tepraloxydim	149979-41-9	herbicide	X	X	7400.00	epa	
420	Thiram	137-26-8	fungicide	X	X	11.00	malaj	0.11
421	Topramezone	210631-68-8	herbicide	X		99995.00	ера	0.90
422	Trinexapac-ethyl	95266-40-3	other	X	X	40445.07	chemprop	
423	Warfarin	81-81-2	other			57770.44	ера	
424	Aziprotryn	4658-28-0	herbicide			26000.00	ера	
425	Chlorsulfuron	64902 - 72 - 3	herbicide				chemprop	
426	Norflurazon	27314-13-2	herbicide			15000.00	epa	
427	Primisulfuron-methyl	86209-51-0	herbicide			260000.00	ppdb	
428	Pyrazophos	13457 - 18 - 6	fungicide			0.36	ppdb	
429	Quinalphos	13593 - 03 - 8	insecticide			0.21	epa	
430	Secbumeton	26259 - 45 - 0	herbicide			3992.00	malaj	
431	Tebutam	35256 - 85 - 0	herbicide				none	
432	Fluchloralin	33245 - 39 - 5	herbicide			669.33	epa	
433	Furalaxyl	57646 - 30 - 7	fungicide			39000.00	ppdb	
434	Methoprotryn	841-06-5	herbicide			42000.00	epa	
435	Furmecyclox	60568 - 05 - 0	fungicide				none	
436	$\operatorname{Desmet} \operatorname{hylisoprot} \operatorname{uron}$	34123 - 57 - 4	$\operatorname{metabolite}$			18407.25	${ m chemprop}$	
437	Metamitron-Desamino	36993-94-9	$\operatorname{metabolite}$			61635.23	${ m chemprop}$	
438	Orysastrobin	248593-16-0	fungicide			1300.00	ppdb	
439	Deset hy l-2-	66753 - 06 - 8	$\operatorname{metabolite}$			59384.47	${ m chemprop}$	
	hydroxyterbut hylazin							
440	Icaridinsäure		metabolite				none	
441	Desaminometribuzin	35045 - 02 - 4	metabolite				none	
442	Karbutylat	4849-32-5	herbicide				none	
443	Crimidin -	535-89-7	other				none	
444	Buturon	3766-60-7	herbicide				none	
445	Chlorbromuron	13360-45-7	herbicide			12342.32	chemprop	
446	Fenoxaprop-p	113158-40-0	herbicide	X	X	6247.76	ера	
447	Fenamiphos	22224-92-6	insecticide		X	2.11	epa	
448	Isophenphos	25311-71-1	insecticide			4.01	epa	
449	4,4-Methoxychlor	2132-70-9	insecticide			1200 00	none	
450	oxi-Chlordan	27304-13-8	metabolite			1300.00	epa	
451	3-Trifluormet hylanilin	98-16-8	metabolite			2700.00	epa	
452	1-(3,4- Dichlorphenyl)urea	2327-02-8	metabolite			8372.59	chemprop	
453	1-(4-	56046-17-4	met ab olit e			2221420	ah amprop	
400	Isopropylphenyl)urea	30040-17-4	metabonte			22814.20	chemprop	
454	Telodrin	297-78-9	insecticide			8.00	malaj	
455	Terbumeton	33693-04-8	herbicide			40000.00	malaj	
456	Nitenpyram	120738-89-8	insecticide			40000.00	none	
457	Permethrin	52645-53-1	insecticide			0.60	malaj	
458	Quizalofop-ethyl	76578-14-8	herbicide			3700.00	epa	
459	Mefenpyr-diethyl	135591-00-3	other	X		5600.00	ера	
460	Iodosulfuron-methyl	144550-06-1	herbicide	••		3333.00	none	
461	Haloxyfop-ethoxyethyl	87237-48-7	herbicide				none	
462	Desmet hyldiuron	3567-62-2	metabolite			2142.31	chemprop	
463	Cloquintocet-mexyl	99607-70-2	other		X	820.00	ера	
464	Chlorpyriphos methyl	5598-13-0	insecticide		X	0.94	epa	
465	Ethirimol	23947-60-6	fungicide			53000.00	ppdb	
466	Desethylsimazin	6190-65-4	metabolite				none	
467	Nitrofen	1836-75-5	herbicide			217.00	malaj	
468	Thifenylsulfuron	79277-67-1	herbicide	X	X		none	
469	Acrinathrin	101007-06-1	insecticide		X	53000.00	ppdb	
470	Betacypermethr in	65731-84-2	insecticide		X	53000.00	ppdb	

471	4-tert. Cyclobutylhex-	98-53-3	$\operatorname{metabolite}$				none	
	anon							
472	Pirimiphos-ethyl	23505 - 41 - 1	insecticide				none	
473	Pyrethrum	8003-34-7	insecticide	x	X	17.03	epa	0.01
474	Pyridaben	96489 - 71 - 3	insecticide		X	0.82	epa	
475	Iodosulfuron-met hy l-	144550 - 36 - 7	herbicide				none	
	sodium							
476	Benazolin	3813-05-6	herbicide				none	
477	Chloramben	133-90-4	herbicide			53000.00	ppdb	
478	Chlorfenac	85-34-7	herbicide				none	
479	Desethylsebuthylazin	37019-18-4	metabolite				none	
480	Prometon	1610-18-0	herbicide			41167.00	malaj	
481	Atraton	1610 - 17 - 9	herbicide				none	
482	Terbutylazin-		$\operatorname{metabolite}$				none	
	Metabolit SYN 545666							
483	2-	19988 - 24 - 0	$\operatorname{metabolite}$				none	
	${ m Hydroxydesethylatrazin}$							
484	Terbutylazin-	309923-18-0	$\operatorname{metabolite}$				none	
	Metabolit CGA 324007							

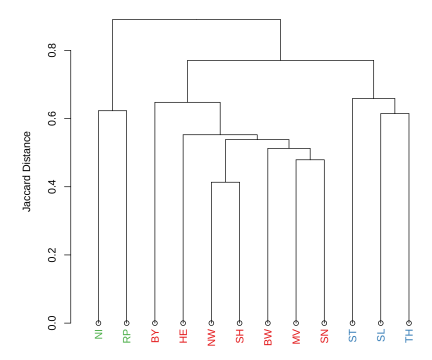


Figure S2: Complete Linkage Cluster Dendrogram of Jaccard Similarity of analysed compound spectra between federal states. Abbreviations of state names according to ISO 3166-2:DE.

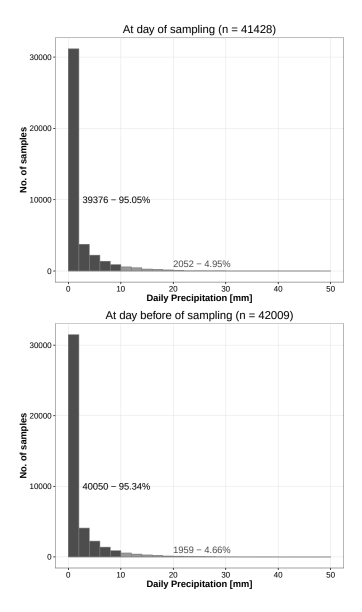


Figure S3: Distribution of precipitation at sampling occasions. top: at sampling date. bottom: at day before sampling.

# 3 Are small agricultural waters more polluted compared to bigger streams?

#### 3.1 EQS Exceedances

We modeled the number of EQS exceedances (No) the same way as RAC exceedances (see main article).

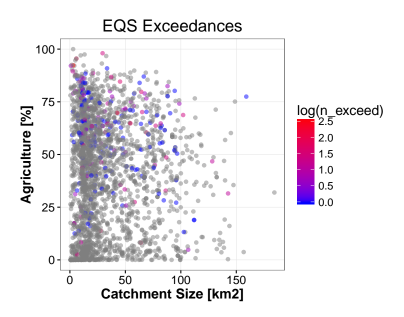
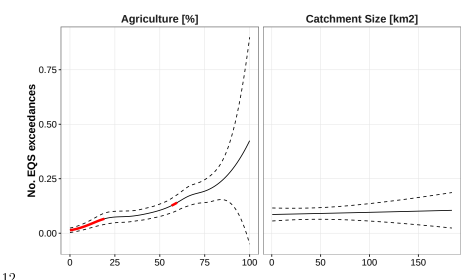


Figure S4: Raw data used for modelling EQS exceedances. Color codes the number of EQS exceedances (on a log-scale). Grey points denote sites without any exceedance.

### 3.2 RAC Exceedances

update refs



1.5, 2, 1, 12

Figure S5: Effect of agriculture within the catchment (left) and catchment size (right) on the number of EQS exceedances. Red line marks statistically significant changes. Dashed lines denote 95% Confidence Intervals.

### 3.3 Toxic Units

We modeled the 95th percentile of  $TU_{max}$  on a logarithmic scale assuming a Normal distribution:

$$log(TU_{max}) \sim Normal(\mu_i, \sigma)$$
  
$$log(\mu_i) = \beta_0 + f_1(Agri_i) + f_2(Size_i)$$
(3.1)

where  $TU_{maxi}$  is 95th percentile of  $TU_{max}$  at site i,  $Agri_i$  the proportion of agriculture within the catchment and  $Size_i$  the catchment size of the site.  $f_1$  and  $f_2$  are smoothing functions.

Because of samples at low polluted sites contained only values below the limit of quantification (LOQ) the derived  $TU_{max}$  were also left censored (at a value of  $10^{-8.75}$ ), thus we have

$$log(TU_{max\ i}) = \begin{cases} \beta_0 + f_1(Agri_i) + f_2(Size_i) + \epsilon_i, & \text{if } log(TU_{max}) > -8.75\\ -8.75, & \text{if } log(TU_{max}) \le -8.75. \end{cases}$$
(3.2)

Instead of assuming a fixed value for the data <LOQ, we use a model taking this censoring into account (Helsel, 2006) with the expected value being a mixture of censored and uncensored data.

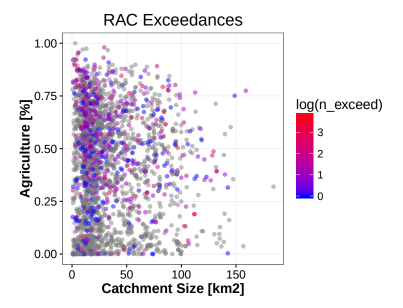


Figure S6: Raw data used for the model in equation xxx and Figure xxx of the main article. Color codes the number of RAC exceedances (on a log-scale). Grey points denote sites without any exceedance.

$$E(y_i|x_i) = P(uncensored|x_i) \times E(y_i|y_i > -8.75)) + P(censored|x_i) \times -8.75$$
$$Var(y_i) = \sigma$$
(3.3)

With  $y_i$  being  $log(TU_{max\ i})$  and  $x_i$  the predictor functions  $f_1(Agri_i) + f_2(Size_i)$ .  $P(censored|x_i)$  is the probability of censoring at given predictors and  $E(y_i|y_i > -8.75)$  the expectet value given non-censoring. Further, we assumed constant variance. This model was fitted using the gamlss package (Stasinopoulos and Rigby, 2007).

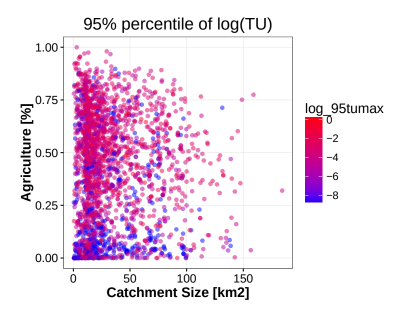


Figure S7: Raw data of effect of agriculture and catchment size on the 95th percentile of  $log(TU_{max})$ .

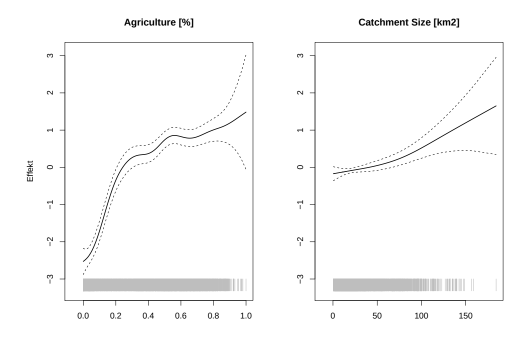


Figure S8: Effect of agriculture within the catchment (left) and catchment size (rigth) on the 95th percentile of log(TUmax). The model took censored data into account (see description above). Dashed lines denote 95% Confidence Intervals.

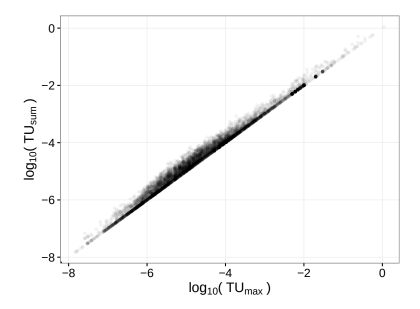


Figure S9: Correlation between  $log(TU_{max})$  and  $log(TU_{sum})$ . n = 7067 observations with TU >0.

### **Bibliography**

- Helsel, D. R. (2006). Fabricating data: how substituting values for nondetects can ruin results, and what can be done about it. *Chemosphere*, 65(11):2434–2439.
- Lewis, K. A., Tzilivakis, J., Warner, D. J., and Green, A. (2016). An international database for pesticide risk assessments and management. *Human and Ecological Risk Assessment: An International Journal*, 22(4):1050-1064.
- Malaj, E., Ohe, P. C. v. d., Grote, M., Kühne, R., Mondy, C. P., Usseglio-Polatera, P., Brack, W., and Schäfer, R. B. (2014). Organic chemicals jeopardize the health of freshwater ecosystems on the continental scale. *Proceedings of the National Academy of Sciences*, 111(26):9549–9554.
- Schüürmann, G., Ebert, R.-U., and Kühne, R. (2011). Quantitative read-across for predicting the acute fish toxicity of organic compounds. *Environmental Science & Technology*, 45(10):4616–4622.
- Stasinopoulos, D. M. and Rigby, R. A. (2007). Generalized additive models for location scale and shape (GAMLSS) in R. *Journal of Statistical Software*, 23(7):1–46.
- Szöcs, E. (2016). webchem: webchem v0.1.0. DOI: 10.5281/zenodo.46930.
- U.S. EPA (2015). The ECOTOXicology knowledgebase (ECOTOX).