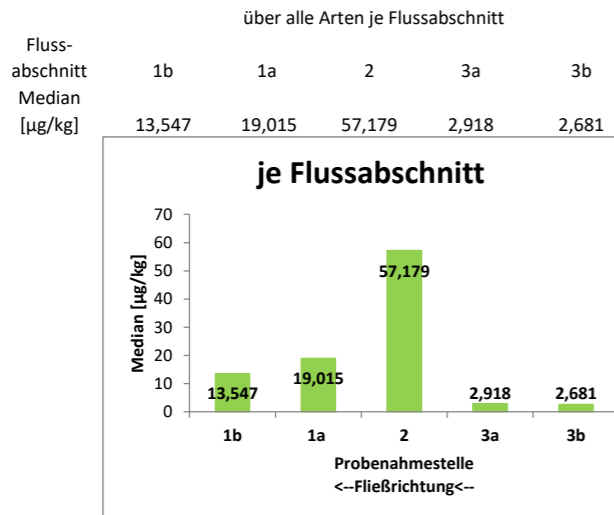
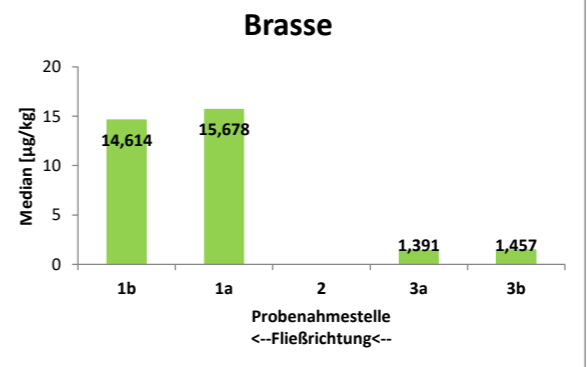
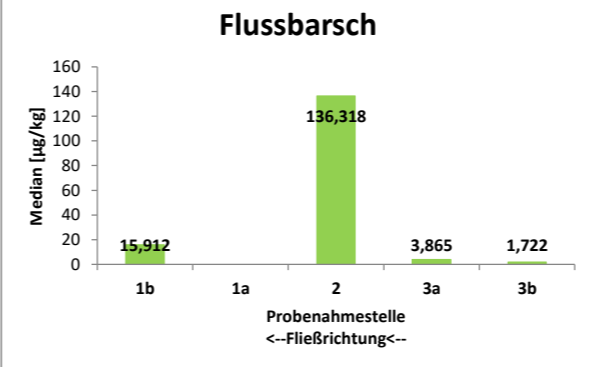
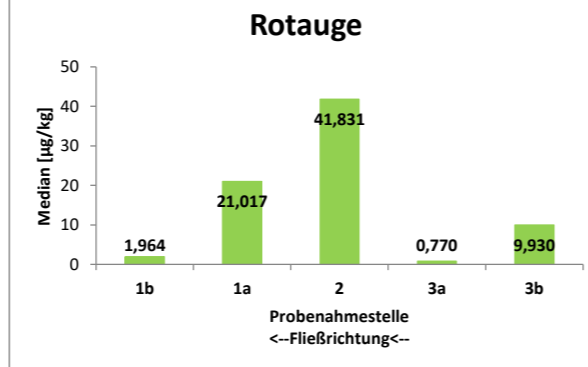
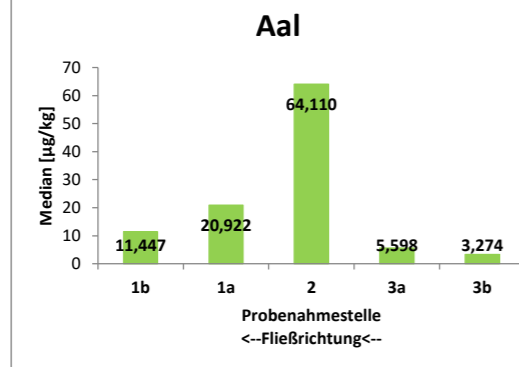


Messwerte	Aal					Rotaugen					Flussbarsch					Brasse					
	Gehalt PFOS Aal	Gehalt PFOS Aal	Gehalt PFOS Aal	Gehalt PFOS Aal	Gehalt PFOS Aal	Gehalt PFOS Rotaugen	Gehalt PFOS Rotaugen	Gehalt PFOS Rotaugen	Gehalt PFOS Rotaugen	Gehalt PFOS Rotaugen	Gehalt PFOS Flussbarsch	Gehalt PFOS Flussbarsch	Gehalt PFOS Flussbarsch	Gehalt PFOS Flussbarsch	Gehalt PFOS Flussbarsch	Gehalt PFOS Brasse	Gehalt PFOS Brasse	Gehalt PFOS Brasse	Gehalt PFOS Brasse	Gehalt PFOS Brasse	
	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	$\mu\text{g}/\text{kg}$	
Probenahmestelle	1b	1a	2	3a	3b	1b	1a	2	3a	3b	1b	1a	2	3a	3b	1b	1a	2	3a	3b	
1	42,623	21,908	61,282	9,285	2,055	2,122	21,017	77,006	70,411	33,898	13,547		150,694	3,896	1,568	15,173	14,858		1,342	0,805	
2	1,635	19,936	72,174	4,276	2,117	1,805		29,883	9,203	3,734	18,276		49,257	2,78	1,876	14,055	18,093		1,479	3,899	
3	7,175	15,364	18,235	5,631	5,74			57,179	0,616	16,126			69,091	2,71	2,992	10,998	80,711		2,198	0,839	
4	32,076	35,064	17,282	4,214	1,86			74,416	68,33	1,276			189,313	2075,76	1,12	26,581	89,028		0,852	1,739	
5	3,185	37,88	88,976	5,821	2,549			2,562	0,723	24,665			0,777	4,08		10,179	14,138		0,874	2,96	
6	41,688	13,156	419,018	4,948	2,813			1,448	0,401	1,394			39,567	14,024		19,367	32,221		1,073	0,752	
7	16,417		41,383	3,873	7,493			56,351	0,447				121,942	2,195		11,86	27,17		1,35	7,765	
8	6,906		40,392	8,735	3,735			31,652	0,859				151,875	27,935		18,067	12,957		1,844	0,75	
9	11,447		66,937	5,564	5,844			53,245	0,817				197,36	3,833		11,545	12,091		1,431	1,174	
10			1333,07	7,66	7,357			101,537	0,614				187,429	3,055		27,035	15,678		1,643	3,161	
11								30,197													
12								41,831													
13								35,65													
14								58,517													
15								24,461													
Median [$\mu\text{g}/\text{kg}$]	11,447	20,922	64,110	5,598	3,274	1,964	21,017	41,831	0,770	9,930	15,912		136,318	3,865	1,722	14,614	15,678		1,391	1,457	
Max. [$\mu\text{g}/\text{kg}$]	42,623	37,880	1333,070	9,285	7,493	2,122	21,017	101,537	70,411	33,898	18,276		197,360	2075,760	2,992	27,035	89,028		2,198	7,765	
Min. [$\mu\text{g}/\text{kg}$]	1,635	13,156	17,282	3,873	1,860	1,805	21,017	1,448	0,401	1,276	13,547		0,777	2,195	1,120	10,179	12,091		0,852	0,750	
Stdabw. [$\mu\text{g}/\text{kg}$]	16,349	10,277	409,874	1,920	2,240	0,224		27,330	28,657	13,704	3,344		71,020	654,197	0,798	6,212	27,976		0,420	2,218	



alle Fische in allen Flussabschnitten:
Median [$\mu\text{g}/\text{kg}$] 11,223

