

Stocking measures with big salmonids in the Rhine system 2017					
Country/Water body	Stocking				
	Kind and stage	Number	Origin	Marking	smolt equivalent
Switzerland					
Wiese	Lp	3500	Petite Camargue B1K3	genetics	
Rhine					
Rieienteich	Lp	1.000	Petite Camargue K1K2K4K4a	genetics	
Birs	Lp	4.000	Petite Camargue K1K2K4K4a	genetics	
Arisdörferbach	Lp	1.500	Petite Camargue F1 Wild	genetics	
Hintere Frenke	Lp	2.500	Petite Camargue K1K2K4K4a	genetics	
Ergolz	Lp	3.500	Petite Camargue K7C1	genetics	
Fluebach Harbotswil	Lp	1.300	Petite Camargue K7C1	genetics	
Magdenerbach	Lp	3.900	Petite Camargue K5	genetics	
Möhlbach (Bachtele, Möhli)	Lp	600	Petite Camargue B7B8	genetics	
Möhlbach (Möhlin / Zeinin)	Lp	2.000	Petite Camargue B7B8	genetics	
Möhlbach (Zuzgen, Hellik)	Lp	3.500	Petite Camargue B7B8	genetics	
Etzgerbach	Lp	4.500	Petite Camargue K5	genetics	
Rhine	Lp	1.000	Petite Camargue B2K6	genetics	
Old Rhine	Lp	2.500	Petite Camargue B2K6	genetics	
Bachtalbach	Lp	1.000	Petite Camargue B2K6	genetics	
Inland canal Klingnau	Lp	1.000	Petite Camargue B2K6	genetics	
Surb	Lp	1.000	Petite Camargue B2K6	genetics	
Bünz	Lp	1.000	Petite Camargue B2K6	genetics	
Sum		39.300			
France					
Rhein (Alt-/Restrhein)	L0	269.147	Allier		13457
	L0	142.000	Rhine		7100
	La	31.500	Rhine		3150
Doller	L0	5.000	Rhine		250
	La	21.900	Rhine		2190
Thur	L0	2.500	Rhine		125
	La	12.000	Rhine		1200
Lauch	L0	2.500	Rhine		125
	La	5.000	Rhine		500
Fecht und Zuflüsse	L0	10.000	Rhine		500
	La	39.000	Rhine		3900
Ill	L0	4.200	Rhine		210
	La	17.500	Rhine		1750
Giessen und Zuflüsse	L0	10.000	Rhine		500
	La	28.472	Rhine		2847
Bruche	L0	10.500	Rhine		525
	La	32.000	Rhine		3200
Mosel	La	25.000	Rhine, wild (F1)		2500
	Le	2.100	Allier		76
Blies (Moselsystem)	L0	3.500	Allier		175
	La	3.580	Allier		358
Saar	La	3.150	Rhine		315
	La	2.550	Rhine		255
Sum		683.099			45.208
Luxemburg					
Sure (Moselle)					
Sum					
Germany, Baden-Württemberg					
Alb	L p	13050	Allier		2.175
Murg	L p	67000	Rhine, Allier		11.167
Oos, Oosbach		0			0
Rench	L e	5000	EFH Rhine		83
Rench	L a	15000	EFH Rhine		750
	L e	10000	EFH Rhine		166
Kinzig mit Zuflüssen Erlenbach,	L a	49850	EFH Rhine		1.246
Gutach, Wolf	L a	59000	EFH Rhine		2.950
	L p	33500	EFH Rhine		5.583
	L ps	4000	EFH Rhine		800
Elz	L 0	7600	Allier		190
Elz	L p	15000	Allier		2.500
Dreisam	L p	10000	Allier		1.667
Wiese	L a	2000	Allier		100
Wiese	L p	11000	Allier		1.833
Sum		302.000			31.210
Germany, Hesse					
Nidda *	Mf p	4.000	Wupper		5
Lahn, Dill, Weil, Elbbach	L p	8.000	EFH		5
Lahn, Dill, Weil, Elbbach	L 1	2.500	EFH		5
Lahnssystem gesamt					
Kinzig (Main)	L p	180	EFH		5
Schwarzbach (Main)	L p	4.400	EFH		5
Weschnitz	L p	6.400	EFH		5
Wisper					
Sum		25.480			30
Germany, Rhineland Palatinate					
Ahr	La	71.000	EFH		6
Ahr					
Lahn, Mühlbach					
Mosel, Elzbach	L p	10.500	EFH		5
Saynbach		0			
Saynbach		0			
Saynbachsystem gesamt					
Nister, Kleine Nister (Sieg)	L p	2.660	KFS		6
Nister, Kleine Nister (Sieg)	L p	18.130	KFS		6
Nister (Sieg)					
Wisserbach (Sieg)	L p	2.000	EFH		6
Heller (Sieg)					
Siegssystem gesamt					
Nahe	L p	14.500	EFH		6
Goldbach (Nahe) & Nahe	L p	40.000	EFH		6
Speyerbach	La	30.000	EFH		20
Speyerbach	L s	1.200	EFH	PIT-Tags	4
Wieslauter	La	38.000	EFH		20
Sum		227.990			85
Germany, North Rhine Westphalia					
Sieg and tributaries	La	257.043	Sieg-Returners / WLZ, EFH Albaum, Ätran-Gudenu-Returners / EFH DCV		43.678
	La	14.824	Sieg-Returners / EFH Albaum		2.520
Wupper and small tributaries	La	3.500	Sieg-Returners / EFH Albaum (Breeding: Hatchery Wupper)		350
	La	89.881	Sieg-Rückkehrer / EFH Albaum / EFH Haspe (Breeding: EFH Haspe)		13.862
Dhünn and small tributaries	La	38.788	Sieg-Returners / EFH Albaum		6.594
	L p	5.285	Sieg-Returners / EFH Albaum		951
Sum		409.321			67.955
<small> cwt = coded wire tags; a/c = adipose clipping; EFH = parent fish keeping; DCV = Danish Center for Vildlaks; WLZ = Wildlachs Zentrum KFS = Monitoring and catching station; L e = salmon spawn; L b = Salmon fry; L 0 0 unfed fry; La = feeded fry; L p = Salmon parr (= one summer old, half year = 0+); L ps = Salmon pre-smolt; L s = Salmon smolt; L 1 = one year old salmon; L 2 = two years old salmon; Mf p = Sea trout parr; k. A. = not specified by deadline </small>					
Sum stocking stages		1.687.190			