

Stocking measures with big salmonids in the Rhine system 2019					
Country/Water body	Stocking				
	Kind and stage	Number	Origin	Marking	smolt equivalent
Switzerland					
Wiese	L0	10500	F1 (2000, Obenheim), F2 (4500, PCA 3), F3 (4000, Dachsen 1) / (Loire/Allier)	genetics	
Rhein	L0	1500	Dachsen (F3) / (Loire/Allier)	genetics	
Riehteich	-	-			
Birs	L0	5000	FIPAL(Loire/Allier)	genetics	
Arisdörferbach	L0/La	6000	L0 (3000, FIPAL) /La (3000, PCA 1, Q61) / (Loire/Allier)	genetics	
Hintere Frenke	L0	12000	FZ Grün 90 / (Loire/Allier)	genetics	
Ergolz	L0	15000	(7000 FIPAL) (8'000 PCA 4) / (Loire/Allier)	genetics	
Fluebach Harbotswil	-	-			
Magdenerbach	La	6000	Schlupfzeit (3000, PCA 1), (3000, Dachsen 4) / (Loire/Allier)	genetics	
Möhlinbach	L0	12000	F2 (5000, FIPAL), F3 (7000, Dachsen 2) / (Loire/Allier)	genetics	
Etzgerbach	L0	4000	FZ Dachsen (F3) / (Loire/Allier)	genetics	
Alter Rhein	L0	3500	FZ Dachsen (F3) / (Loire/Allier)	genetics	
Bachtalbach	L0	1500	FZ Dachsen (F3) / (Loire/Allier)	genetics	
Sickerwasserkanal Klingnau	L0	1500	FZ Dachsen (F3) / (Loire/Allier)	genetics	
Surb	L0/La	6000	L0 (3000, Dachsen 3), La (3000, PCA 2) / (Loire/Allier)	genetics	
Bünz	L0/La	7000	L0 (3500, Dachsen 3), La (3500, PCA 1+2) / (Loire/Allier)	genetics	
Wigger	L0/La	6000	La (2500, Dachsen 4), L0 (3500 Dachsen 3) / (Loire/Allier)	genetics	
Flaacherbach	L0/La	3300	L0 (1800 Dachsen 5), La (1500 Dachsen 4) / (Loire/Allier)	genetics	
Sum		100,800			
France					
	L0	51068	Allier		2553
Rhine (Alt-/Restrhein)	L0	13745	Rhine		687
	La	47470	Rhine		4747
	La	48400	Allier		4840
Doller	La	9,950	Rhine		995
	La	13,565	Allier		1357
	La	5,610	Rhine		561
Thur	La	6,100	Allier		610
Lauch	La	4,325	Allier		433
	L0	20,615	Rhine		1031
Fecht and tributaries	La	25,757	Rhine_wild - F1		2576
	La	12,952	Rhine		1295
Ill	La	14,780	Rhine		1478
Giessen and tributaries	La	24,850	Rhine		2485
	L0	29,600	Rhine		1480
Bruche	La	15,087	Rhine_wild - F1		1509
	La	13,220	Rhine		1322
Mosel	L0	1,200	Rhine		18
	L0	7,850	Rhine		393
Blies	La	600	Rhine		60
Saar (Moselle system)	La	600	Rhine		60
Zorn	La	1,800	Rhine		180
Sum		369,144			30,669
Luxembourg					
Sauer (Moselle)		0			
Sum		0			
Germany, Baden-Württemberg					
Alb	Lp	5,285	Allier	Genetik	881
Murg	Lp	78,000	Allier	Genetik	13,000
Murg	Lp	18,900	KFS Rhein	Genetik	3,150
Oos, Oosbach		0			0
Rench	Le	5,000	Allier	Genetik	100
Rench	La	14,800	Allier	Genetik	370
	La	39,680	Allier	Genetik	1,102
Kinzig with tributaries Erlenbach, Gutach, Wolf, Schiltach	La	64,030	EFH Rhein	Genetik	2,463
	Lp	31,870	Allier	Genetik	5,312
	Lp	19,043	KFS Rhein	Genetik	3,174
Eiz	La	9,990	EFH Rhein	Genetik	384
Dreisam		0			0
Wiese	Lp	12,160	Allier	Genetik	2,027
Sum		298,758			31,962
Germany, Hesse					
Nidda	Mf p	2,000	Oste (ASV Sittensen)	a/c	500
Lahn, Dill, Weil, Elbbach	L p	6,400	HAT EFH		1,280
Lahn, Dill, Weil, Elbbach					
Lahnssystem gesamt					
Kinzig (Main)	L p	1,250	HAT EFH		208
Schwarzbach (Main)	L p	15,500	HAT EFH		2,583
Weschnitz	L p	2,000	HAT EFH		333
Wisper	L p	18,750	HAT EFH		3,125
Summe		43,900		(500 Mf)	7,529
Germany, Rhineland Palatinate					
Ahr	L p	78,000	HAT EFH		6,758
Ahr					
Lahn, Mühlbach		0			
Moselle, Elzbach	L p	30,500	HAT EFH		1,525
Saynbach		0			
Saynbach		0			
Saynbachsystem gesamt		0			
Nister, Kleine Nister (Sieg)	L p	9,250	KFS		1,630
Nister, Kleine Nister (Sieg)	L p	13,374	HAT EFH		2,335
Nister (Sieg)	La	51,500	WLZ		2,575
Wisserbach (Sieg)		447			80
Heller (Sieg)		0			
Sieg	La	1,000	WLZ		50
Sieg	L p	12,930	HAT EFH		2,155
Sieg system total		88,501			8,825
Nahe	L p	12,000	HAT EFH		2,000
Guldenbach (Nahe) & Nahe	L p	24,000	HAT EFH		4,000
Speyerbach					
Speyerbach	La	38,000	Obenheim (F)		1,900
Wieslauter	La	40,000	Obenheim (F)		2,000
Sum		311,000			27,008
Germany, North Rhine Westphalia					
Sieg and tributaries	L0	113,738	Sieg-Returners / EFH Albaum		5,687
	La	396,591	Sieg-Returners / EFH Albaum		50,889
	Ls	24,417	Sieg-Returners / EFH Albaum		6,104
Sum		534,746			62,680
Wupper and tributaries	L0	104,850	Sieg-Returners / EFH Albaum		5,243
	La	60,000	Sieg-Returners / EFH Albaum		9,000
	La	70,000	EFH Haspe		10,500
	La	10,000	Sieg-Returners / EFH Albaum		1,500
Sum		244,850			26,243
Dhünn and tributaries	La	40,900	Sieg-Returners / EFH Albaum		6,135
Sum		40,900			6,135
Sum		820,496			95,058
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 = unfeeded 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					
Sum stocking stages		1,944,098			