



Progression of Athletes - Summary

All Events

Place	Club	Code	Men				Women				Average Progress
			Athletes	Results	Results	in %	Athletes	Results	Results	in %	
1.	Kekavas novada SS	KNSS	10	19	10	112%	13	25	11	110%	111%
2.	Siguldas SS	SIGSS	-	-	-	-	1	5	2	110%	110%
3.	Stopinu peldbaseins	STOPB	1	3	2	109%	-	-	-	-	109%
4.	SK Delfins II	SKDEL	-	-	-	-	1	2	1	106%	106%
5.	RBJSS Ridzene-Ziepniekkalns III	RZIEP	13	16	6	105%	1	1	1	106%	105%
6.	Jelgavas SPS	JSPS	32	71	29	106%	22	48	18	102%	104%
	Liepajas KSS-Ezerkrasts	LKSSE	6	12	6	105%	8	17	6	103%	104%
	Adazu BJSS	ABJSS	5	12	6	103%	2	4	2	107%	104%
	RBJSS Ridzene-Daugavas SN I	RDSN	13	46	22	106%	7	23	10	100%	104%
10.	Kipsalas peldbaseins III	KIPPB	2	5	4	103%	1	2	1	102%	103%
	Kipsalas peldbaseins I	KIPPB	2	5	3	103%	-	-	-	-	103%
12.	Valmieras BSS	VBSS	13	50	23	104%	4	14	4	98%	102%
	Dobeles SS	DOBSS	6	20	12	102%	3	12	5	102%	102%
	RBJSS Ridzene-Ziepniekkalns II	RZIEP	6	21	4	102%	-	-	-	-	102%
15.	PK MadWave Riga	PKMWR	3	5	2	101%	-	-	-	-	101%
	PK Ogre	PKOGR	5	19	6	102%	7	23	10	101%	101%
	Kipsalas peldbaseins II	KIPPB	5	7	-	97%	3	5	3	103%	101%
18.	SK Delfins I	SKDEL	3	10	2	98%	5	15	5	101%	100%
	RBJSS Ridzene-Ziepniekkalns I	RZIEP	9	24	11	100%	2	6	1	98%	100%
	RBJSS Ridzene	RIDZ	15	41	21	100%	6	22	7	98%	100%
21.	Jurmallas SS	JURSS	15	43	12	100%	12	43	10	98%	99%
	RBJSS Ridzene-Daugavas SN III	RDSN	3	6	-	99%	3	6	-	-	99%
	Rezeknes pilseta	REZEP	-	-	-	-	1	2	1	99%	99%
	Daugavpils ISVS	DISVS	6	18	6	99%	1	2	-	95%	99%
25.	PK Goldswimmer	PKGOL	4	8	1	96%	1	3	3	102%	98%
	RBJSS Ridzene-Daugavas SN II	RDSN	3	5	2	102%	6	18	2	97%	98%
	RBJSS Ridzene-Zolitude II	RZOL	1	3	-	98%	-	-	-	-	98%
	PS Riga	PSRIG	1	3	-	95%	1	3	2	100%	98%
29.	Rigas Kipsalas PK	RKPK	4	9	-	100%	1	3	-	96%	97%
	Ventspils SS Spars	VSSS	6	20	4	98%	2	6	1	95%	97%
31.	Rezeknes BJSS	RBJSS	1	4	-	96%	-	-	-	-	96%
32.	RBJSS Ridzene-Zolitude I	RZOL	1	4	1	102%	3	7	-	91%	95%
33.	Sportiklubi Garant	GARANT	6	23	1	93%	2	7	2	96%	94%
34.	Ilukstes novada SS	INSS	1	4	-	-	2	8	-	-	-
	Jekabpils SC	JEKSC	-	-	-	-	1	2	-	-	-
Summary of 35 clubs			201	536	196	87%	122	334	108	75%	95%