South Dakota Swimming, Inc. General Chair Report House of Delegates Meeting October 5, 2024

LSC Championships

I want to thank Pierre, Aberdeen, and Webster Swim Teams for hosting our Long Course State B, Long Course State A, and Seasonal Championship Meets this summer. Thank you for welcoming us into your facilities and for hosting successful meets. Thank you to all the volunteers for giving their time to host everyone. Thank you to all of the officials and other volunteers from throughout the LSC who gave their time to help make our Championship Meets a success.

USA Swimming Workshop and Annual Business Meeting

The USA Swimming Workshop and Annual Business Meeting were held in Denver, CO from September 25-27, 2025. I want to thank Jose Gonzalez, Kyle Margheim, Hunter Johnson, Owen Johnson, Charles Ashton, and Cole Kincart for attending.

New USA Swimming App

If you are like me, you probably are not a fan of the current USA Swimming App. I find it cumbersome and not very user friendly. Well, USA Swimming has heard our complaints and are doing something about it. They have decided to completely scrap the current app and start over. We were able to see some of the new functions of the new app. However, they want our assistance.

Everyone is encouraged to go to www.usaswimming.org/about-usas/resources/stakeholder-engagement. There, scroll down to "Help Build the new Mobile App Survey". They have questions for coaches, athletes, parents, officials, and team administrators, to see what we want as part of the new app. I urge our teams to send this information to their families.

General Chair Track

One of the sessions for General Chairs was Navigating Disputes. They spent time discussing how to respond and de-escalate when there are assaults in Board or HOD meetings, or on deck during swim meets. I was shocked to hear how HOD meetings in some LSCs turn into fist-fights. Also heard about parents assaulting officials on deck and fights between parents in the stands to the point law enforcement has to be called. My biggest take away is that I am so happy to be part of an organization here in South Dakota that does not find this necessary. We can have disagreements during Board and HOD meetings, but it does not come to blows.

One thing they did say was that it is important for clubs to have Emergency Action Plans in case something happens during a swim meet. Who are the ones that will respond to the fight to try

and break it up, who will be calling law enforcement, and who will be reporting the incident to USA Swimming and Safe Sport, if that is necessary.

Another session was regarding fees charged by LSCs. It was interesting to see what some LSCs charge or how they handle swim meets within the LSC. For some, the head tax is per splash, not per athlete (\$2.75 for every swim of every athlete). In some LSCs, sanction fees are based upon the number of days the meet lasts (\$50.00 per day).

Some LSCs have total control over what type of swim meets can be hosted, when, and the format. The LSC will set the calendar and do all of the sanctions, and teams will bid for which meets it wants to host.

There was also a session on growth of the sport. This seems to be a big topic all across the country. As a whole, USA Swimming member clubs and LSCs did not see the "Olympic Bump" that was anticipated. Overall membership has decreased, including for both athletes and officials. There has been a decrease in the number of swim clubs throughout the country.

We were provided some membership and splash information about our LSC. I am attaching that to this report. Something I find interesting is that, even though we did go down in membership, it was not by a large amount. However, the number of times our athletes swam in swim meets decreased in an amount that is disproportionate to our loss of membership. It would appear that our athletes are not competing like they once did. This could be the challenge for our LSC: how do we get our athletes to participate in more swim meets?

I also think it is important to look at our retention rates. I have included retention information with this report. Overall, SDSI does a fairly good job with retention when looking at the National average. The areas where we fall below the National average are in the 11-12 age group for both male and female, and the 13-14 age group for males.

It is important that leaders of the LSC keep looking ahead. We cannot be stuck in the past, because the youth sports landscape is changing rapidly. We must change with it or be left behind.

Central Zone

I am going to be blunt; the Central Zone Meeting fell off the tracks early. Debate over some of the issues lasted a long time. We did not get through the entire agenda before we had to break for the USA Swimming HOD Meeting. There is going to be a Zoom meeting on November 2, 2025 to vote on the sites for the 2027 Zone Championships.

There were some changes made that affect the Central Zone meets. It was voted to make the 14 & Under Meet a 4 day meet. The 11-14 year olds will swim prelims in the morning. During the final sessions in the evenings, the 10 & under will swim their timed final events.

Starting in 2027, there will be 3 sites or the 14 & Under Meet, not 2. This is to accommodate the number of swimmers that have been attending. Between 2 sites this last year, there were over 1,800 swimmers.

2026 Central Zone Meets

- Open Water Championships
 - o Pleasant Prairie, WI June 12, 2026
- Multicultural Meet
 - o Madison, WI June 19-21, 2026
- 14 & Under Long Course Championships
 - o August 6-9, 2026 Minneapolis, MN (South Dakota committed)
 - o August 6-9, 2026 Evansville, IN

2026 Central Zone Athlete Summit

- June 11-14, 2026 (please arrive by noon EST on June 11; will conclude at 12:30 EST on June 14)
- Washington University, St. Louis, MO
- Athletes will stay in dorms.
- There will be athlete tracks and non-athlete tracks
- Each LSC can send 4 athletes and 1 chaperone.

USA Swimming HOD

This year's HOD meeting did not have the number of proposals as it did last year. Many were housekeeping items to be in conformance with World Aquatics.

Some things to keep an eye on going forward:

- Stroke and Turn Officials can enforce the correct starting position, not just starters
- Events for age groups have been updated to provide for the 50 breast, 50 back, and 50 fly for 15-18 year olds
- Counters are allowed for the 400 Free in SCM
- The limit for adjustments to backstroke ledges is 4 centimeters above or below the water level
- There will also be some changes coming to the model LSC Bylaws, which will likely require us to amend our Bylaws again

Stanton Anker SDSI General Chair

Clubs and Athletes

						CIRDS	ciudo alla Atmetes					
	2022	2023	2024	2025	2022	2023	2024	2025	2022	2023	2024	2025
LSC	Clubs	Clubs	Clubs	Clubs	Athletes	Athletes	Athletes	Athletes	Ath/Club	Ath/Club	Ath/Club	Ath/Club
PN	43	40	41	42	6629	7009	7154	7233	158	175	174	172
λd	46	44	47	52	12332	12540	13271	13032	268	285	282	251
SC	28	26	26	27	3498	3370	3552	3456	125	130	137	128
SD	19	16	17	16	1322	1259	1243	1228	70	79	73	77
SE	71	72	75	74	8641	7121	7234	7204	122	66	96	97
SI	29	29	30	30	4470	3681	3612	3451	154	127	120	115
SN	48	43	45	46	4874	4053	3874	3589	102	94	98	78
SR	11	11	11	11	1245	1054	1169	1112	113	96	106	101
ST	42	39	42	48	8824	8620	6098	8538	210	221	205	178
TO	31	30	32	32	4103	3786	3804	3813	132	126	119	119
ΑV	45	20	51	50	7603	6772	6794	0269	169	135	133	139
M	61	58	57	57	6193	6179	6429	6382	102	107	113	112
M	7	8	8	9	937	861	1037	979	134	108	130	163
W	11	10	13	12	562	555	699	625	51	95	51	52
///	22	22	22	23	1721	1603	1608	1657	78	73	73	72

Splashes By Comp Category

					10 No. 1		Page 1				988		and the								610	-	
	Total	40141	165200	304743	47413	143122	85566	303891	192953	312344	110035	41347	168356	66504	87080	26550	167035	95105	242204	198601	10798	15512	29850
	XΜ	114	28	419	95	495	100	164	463	358	26	303	213	24	77	22	61	299	357	589	16	16	206
2025	Σ	18382	80396	138464	21367	06099	35913	147544	94002	148906	53500	17909	80934	29119	39326	11779	74113	47059	112084	73507	4787	7181	11193
	F	21645	84746	165860	25951	76597	49553	156183	98488	163080	56479	23135	87209	37361	47677	14714	92861	47747	129763	124505	5995	8315	18451
	Total	39311	161984	299657	47430	131906	81880	312718	174808	314535	113169	43099	171474	64189	93447	25913	160980	84947	232162	192555	12379	14010	28425
	MX	122	13	306	38	273	7.1	220	480	285	73	201	216	12	28	37	41	276	199	204	6	4	141
2024	Σ	17654	78147	135373	21479	00809	34231	151199	82697	149128	52953	18930	81966	28463	42801	11422	72800	42711	107250	20690	5266	6823	10814
	ч	21535	83824	163978	25913	70833	47578	161299	91631	165122	60143	23968	89292	35714	50588	14454	88139	41960	124713	121661	7104	7183	17470
	Total	32018	146367	299508	52327	120987	81914	289864	177231	301995	106253	41814	174382	63332	90169	23292	154904	84055	225831	186472	15204	14137	28038
_	MX												1										
2023	Σ	14430	70293	135057	24780	55710	34813	140490	84349	145089	49773	18261	83479	27855	40257	9366	71284	42620	102060	67554	7059	0659	11249
	ш	17588	76074	164451	27547	65277	47101	149374	92882	156906	56480	23553	90902	35477	49912	13336	83620	41435	123771	118918	8145	7547	16789
	Total	32703	141677	280128	50774	98805	84154	259816	160056	249117	91127	50568	160902	61315	96127	18685	141703	76114	208466	141291	15442	11719	25490
2022	Σ	14785	67158	126323	24014	46429	35828	124522	76840	121635	42153	22347	75473	27240	43260	7890	66504	38449	93968	50971	7567	5431	10023
	L.	17918	74519	153805	26760	52376	48326	135294	83216	127482	48974	28221	85429	34075	52867	10795	75199	37665	114498	90320	7875	6288	15467
	1		LN	НО	OK OK	OR		PC	PN	PV	()	SD	t11)	7	SN	~		F	٧A	_	F	*	٨٨

Splashes by Age Group

LSC	2022	2023	2024	2025
SD Carlo Car	51278	48057	43882	42172
F	28593	24241	24431	23693
10 & Under	8985	8180	7690	(7419)
11-12	7581	5890	6097	5985
13-14	5486	4437	4905	4952
15-18	6288	5435	5327	5066
19 & Over	253	299	412	271
M	22685	18816	19250	18170
10 & Under	6946	5887	5683	5516
11-12	5747	3863	3841	4123
13-14	4047	3684	4509	3365
15-18	5699	4949	4534	4825
19 & Over	246	433	683	341
MX			201	309
10 & Under			42	84
11-12			53	79
13-14			41	62
15-18			65	84
SE	161006	175429	171791	168614
F	85501	91445	89470	87349
10 & Under	18922	23485	23282	23743
11-12	20831	21757	21254	21392
13-14	19428	20377	19472	19235
15-18	22279	22308	21904	20704
19 & Over	4041	3518	3558	2275
M	75505	83983	82105	81052
10 & Under	15084	19548	18499	18766
11-12	16429	18159	18586	17908
13-14	16890	17790	18103	17945
15-18	23659	25502	23933	24094
19 & Over	3443	2984	2984	2339
MX		1	216	213
10 & Under			22	31
11-12			54	38
13-14		1	65	60
15-18			75	84

alade I woo	u	Σ		ц	Σ	××		ш	Σ	×Σ		ц	Σ	MX	
OW Labels		77600	ENEGO	72552	19761		N181N	89026	18930	201	43099	73135	17909	303	ATRAT
as as	17797	74527	onene	2000	TOZOT.	The same of the same	12612	7460	55.81	47	13002	7177	5381	202	12640
10 & Under	277	727	70/CT	222	177		407	268	178	74	446	244	173	-	418
100 BK LCIVI	272	767	933	662	215		704	270	272	Personal Constitution of the Section	603	360	375	4	DIT
100 BK SCY	916	474	940	600	313		703	0/0	101	saturiju atsusptitusis, kanting situada jangangan enga	550	200	001		110
100 BR LCM	168	128	296	123	86		177	1/0	101	The state of the s	//7	747	109		157
100 BR SCY	290	206	496	245	176		421	213	1/3		386	503	150		359
100 FL LCM	75	48	123	55	26		81	57	37		94	48	38		98
100 FL SCY	85	73	158	66	70		169	78	48		126	58	29		125
100 FR LCM	364	279	643	246	202		448	297	207		504	268	208	2	481
100 FR SCY	910	796	1706	647	505		1152	529	483		1012	547	450		997
100 IM SCY	508	324	832	400	246		646	335	246		581	348	280		628
200 BK LCM					Average control of the control of th			1			1		1		1
200 BK SCY	1		T												
200 BR SCY		1	1	ı			1								
200 FR LCM	189	148	337	136	101	Andreas de la company de la co	237	140	122		297	129	111		240
200 FR SCY	411	373	784	283	220		503	199	227		426	228	215		443
200 IM LCM	106	89	174	87	09		147	87	59		146	96	77		173
200 IM SCY	157	123	280	159	66		258	114	79		193	94	97	y - Personal mentions in control of the control of	191
25 BK SCY	14	9	20	380	281		661	380	242		622	365	235		009
25 BR SCY	14	9	20	175	109		284	216	106		322	142	81		223
25 FL SCY	14	9	20	162	120		282	159	86		257	125	87		212
25 FR SCY	14	9	20	410	322		732	402	291		693	385	267		652
400 FR LCM	46	46	92	32	25		57	51	41		92	49	51		100
400 IM LCM	J	entercone since approximation of the contract	1		And the state of t	And the second s	a principal de la company					20			
50 BK LCM	400	297	269	265	211		476	344	208	4	556	314	219	14	547
50 BK SCY	1084	907	1991	846	604	And the second s	1450	732	579	14	1325	755	518	29	1302
50 BR LCM	263	176	439	198	156		354	235	131		366	207	142	AND AND ADDRESS OF THE PERSON AND AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AD	349
50 BR SCY	629	418	1047	474	288		762	423	298		721	418	293	designs of the special	711
50 FL LCM	224	140	364	169	104		273	163	118		281	150	106		256
50 FL SCY	382	275	657	338	209		547	278	232		510	291	228		519
50 FR LCM	432	295	727	279	230		509	347	225	11	583	343	236	9	585
50 FR SCY	1167	994	2161	606	685		1594	811	681	13	1505	786	591	27	1404
500 FR SCY	91	89	180	100	78		178	64	48	Valuation contains produced with Contains proper Sergio-Note.	112	99	76	and store and another state of the second stat	142
800 FR LCM					And the second name of the secon						OWENING CONTRACTOR OF THE PERSON OF THE PERS	1			1
11-12	7467	5634	13101	5718	3734		9452	2980	3772	53	9805	5844	4076	78	8666
100 BK LCM	221	141	362	173	97		270	203	127		330	189	134	3	326
100 BK SCY	451	367	818	347	225		572	327	227		554	349	249		298
100 BR LCM	190	121	311	144	93		237	177	101		278	133	87		220
100 BR SCY	358	274	632	273	183		456	279	179		458	289	184		473
100 FL LCM	96	75	171	82	54		136	6	62		159	78	65		143
ork some makes a color processor, and a second, a comparison or a construction of a construction of	Control of the Contro	AND PROPERTY AND ARRESTS AND PROPERTY OF PERSONS AND PERSONS.	A AND DESCRIPTION OF THE PARTY			STREET, STREET									

7 2	MX	Ł	M MX				
				\ \ \		Σ	MX
	351	235	150 8	393	204	150	9 360
	785	428	303	731	442	328	770
	572	340	193	533	383	239	622
	-	5	5	10	9	3	6
	5	2	1	3	3	2	5
The state of the s	4	1		1	2		2
8 6	17	17	8	25	17	5	22
17 8	25	34	15	49	28	13	41
17 14	31	12	4	16	14	4	18
11 7	18	23	17	40	34	10	44
4 6	10	2	1	3	10	1	11
3 2	5	4	4	8	7	4	11
152 104	256	175	113	288	144	123	267
238 169	407	257	172	429	289	214	503
110 75	185	138	81	219	112	87	199
196 155	351	195	141	336	207	139	346
8 4	12	12	2	14	4	2	9
10 7	17	6	4	13	1	2	3
2 9	13	4	4	8	2	1	3
9 9	12	14	4	18	5	2	7
92 56	148	115	89	204	88	29	155
enterpress A apparation measurement	17	4	7	11	6	1	10
		6	4	13	∞	-	6
	330	232	152 6		198		
distance of the second	769	445	259 22		448		34 781
	267	191	118	309	167	121	288
	280	404	231	635	330	265	655
	243	183	117	300	143	118	261
	583	314			338		
	3/6	697			730		-
	849	208	313 14		509	351	21 881
9	281	162	101	263	171	106	277
Designation of the last of the	9	on-out-out-out-out-out-out-out-out-out-out	1	4	35		
4340 3579	7919		4438 41		4823		60 8210
144 116	260	163	170 1	334	178	103	4 285
321 230	551	352	274	979	290	223	3 516
	220	144	144	288	136	80	216
257 212	469	267	258	525	234	178	412
	161	109	103	212	98	72	158
	333	198	192	390	197	136	333
178 144	322	177	169 7	353	199	120	8 327

Sum of Splashes	olumn Labels	V	7077 Total	2023		2023 Total	2024		UC	2024 Total	2025			2025 Total
Row Labels	7707 F	Σ	2022	F	M		<u>.</u>	Σ	MX		ш	Σ	MX	
100 FR SCY	475	329	804	365	252	617	408	344		752	375	276	9	657
100 IM SCY	209	168	377	175	136	311	205	171		376	203	127		330
1000 FR SCY	57	30	87	57	48	105	65	49		114	58	45		103
1500 FR LCM	25	24	49	21	18	39	27	23		20	30	25		55
1650 FR SCY	43	43	98	30	25	55	27	30		57	30	27		57
200 BK LCM	118	80	198	96	86	182	110	108		218	114	29		181
200 BK SCY	259	156	415	174	117	291	178	170		348	161	116		277
200 BR LCM	123	85	208	92	88	180	98	110		208	93	61		154
200 BR SCY	230	141	371	167	154	321	147	188		335	160	115		275
200 FL LCM	20	33	53	27	28	55	48	32		80	23	33		26
200 FL SCY	57	53	110	31	58	68	52	58	And the Control of th	110	52	20		102
200 FR LCM	126	114	240	128	125	253	142	146		288	150	92		242
200 FR SCY	321	229	550	284	224	208	305	263		268	290	207	1	498
200 IM LCM	131	107	238	120	107	722	128	133		261	145	98		231
200 IM SCY	329	197	526	235	188	423	247	218		465	234	157		391
25 BK SCY								1		T		estimate and a second s		
25 BR SCY				mention of the contraction of th				1		1	1			П
25 FL SCY		The same of the sa						1		1	1	2		3
25 FR SCY				∞	3	11		2		2	1	2		3
400 FR LCM	96	98	182	93	80	173	116	116		232	120	29		187
400 IM LCM	47	52	66	20	45	95	92	48		124	48	32		80
400 IM SCY	114	89	182	90	86	176	92	94		186	79	56		135
50 BK LCM	11	11	22	13	8	21	20	17	2	39	72	46	6	127
50 BK SCY		43	110	37	36	73	48	22	24	94	43	31	20	94
50 BR LCM	3	5	8	4	2	9	∞	10		18	65	35		100
50 BR SCY	29	24	53	24	17	41	37	30		29	30	29		59
50 FL LCM	7	7	14	15	11	26	17	13		30	85	59		144
50 FL SCY	18	18	36	18	16	34	23	24		47	34	34		89
50 FR LCM	184	150	334	172	136	308	171	186		357	201	124	2	327
50 FR SCY	457	330	787	350	263	613	397	324	7	728	366	258	7	631
500 FR SCY	210	145	355	157	148	305	188	164		352	179	130		309
800 FR LCM	43	47	90	39	26	65	57	32		83	09	26	and the second s	98
15-18	6203	5636	11839	5297	4801	10098	5277	4471	65	9813	2038	4784	83	9905
100 BK LCM	196	172	368	158	163	321	200	149	3	352	173	147	4	324
100 BK SCY	411	351	762	364	292	959	331	284	3	618	325	281	9	612
100 BR LCM	168	155	323	145	136	281	145	132		277	128	134		262
100 BR SCY	364	301	999	320	259	579	276	234		510	254	255		209
100 FL LCM	146	140	286	134	138	272	124	117		241	116	127		243
100 FL SCY	285	337	622	244	269	513	217	249		466	227	253		480
100 FR LCM	250	216	466	214	194	408	228	192	3	423	194	204	12	410
100 FR SCY	504	432	936	416	370	786	405	340	2	750	388	374	00	770

	1	Σ		Н	M		ч	Σ	MX		ட	Σ	XX	
100 IM SCY	246	170	416	234	193	427	226	183		409	221	196		417
1000 FR SCY	99	74	140	9/	56	132	73	43		116	65	58		123
1500 FR LCM	37	31	89	26	28	54	37	25		62	32	33		65
1650 FR SCY	47	71	118	43	48	91	32	28		9	45	24		69
200 BK LCM	136	134	270	116	104	220	136	93		229	116	83		199
200 BK SCY	259	212	471	209	203	412	187	159		346	186	138		324
200 BR LCM	139	110	249	110	88	198	111	92		203	96	102		198
200 BR SCY	232	198	430	213	152	365	201	161		362	173	180		353
200 FL LCM	62	89	130	29	63	92	51	62		113	52	58		110
200 FL SCY	118	140	258	83	97	180	96	91		187	96	102		198
200 FR LCM	202	158	360	154	148	302	163	140		303	147	160		307
200 FR SCY	333	324	657	323	289	612	298	237		535	302	256	2	260
200 IM LCM	151	171	322	163	141	304	171	140		311	136	149		285
200 IM SCY	321	292	613	271	215	486	247	201		448	235	232		467
25 FL SCY					englishenderanamenten mannen omboren englishenderang production operande production operanderanamenten production operanderana		2	om framer megrafiske utbelleden framer med den staten framer framer framer framer framer framer framer framer		2	2		de fractionaliste des constructions est est est de la faction de la fact	2
25 FR SCY				17	8	25	1							1
400 FR LCM	158	127	285	112	116	228	153	105		258	113	115	und opposite the factor of deposite de posite deposite deposite deposite deposite deposite deposite d	228
400 IM LCM	77	95	172	43	73	116	70	64		134	74	70		144
400 IM SCY	136	135	271	110	102	212	66	96		195	110	89		199
50 BK LCM	23	14	37	∞	4	12	17	12		29	37	36	5	78
50 BK SCY	99	44	110	9	39	66	34	37	40	111	53	36	34	123
50 BR LCM	1	3	4	2	_	3	3	7	The second secon	10	12	29	en e	41
50 BR SCY	27	56	53	17	18	35	37	29		99	42	45	elle valleder, javingsprontenjan begryndeligen også ente	87
50 FL LCM	9	4	10	11	6	20	14	10		24	23	43		99
50 FL SCY	21	20	41	30	22	52	39	40		79	37	44		81
50 FR LCM	232	206	438	196	173	369	206	171		377	183	184	9	373
50 FR SCY	502	430	932	415	369	784	403	360	11	774	400	355	9	761
500 FR SCY	220	216	436	199	173	372	184	150		334	198	154		352
800 FR LCM	61	29	120	32	48	80	09	38		86	46	38		84
19 & Over	253	239	492	299	433	732	395	899		1063	253	341		594
100 BK LCM	12	5	17	12	16	28	6	19		28	3	13		16
100 BK SCY	5	3	8	က	8	11	18	28		46	29	7		36
100 BR LCM	12	6	21	10	14	24	9	24		30	3	∞		11
100 BR SCY	9	2	8	∞	21	29	14	40	openius anti-neumannapp, years, adabumannapp	54	6	13		22
100 FL LCM	8	12	20	9	15	21	10	26		36	9	6		15
100 FL SCY	5	3	80	12	14	56	23	38		61	11	14		25
100 FR LCM	17	21	38	20	26	46	17	23		40	3	15		18
100 FR SCY	14	7	21	16	26	42	47	46		93	29	20		49
100 IM SCY	7		7	15	15	30	13	10		23	4	8		7
1000 FR SCY		3	3	11	8	19	9	16		22	3	7		10
1500 FR LCM	T	7	∞	2	4	9	П	∞		6		1		1

Sum of Splashes olumn Labels	olumn Label	S											
	2022		2022 Total	2023			2023 Total	2024		2024 Total	2025		2025 Total
Row Labels	ц	Σ		Т	Σ	XW		ш	M	×	ц	Σ	MX
1650 FR SCY	1	3	4	2	2		7	3	6	12	1	8	6
200 BK LCM	10	9	16	7	9		13	3	12	15		8	8
200 BK SCY	_	4	11	4	8		12	∞	14	22	19	5	24
200 BR LCM	8	∞	16	1	11		12	3	13	16		6	6
200 BR SCY	4	3	7	3	17		20	2	25	30	9	18	24
200 FL LCM	9	10	16	9	3		6		12	12	2	1	3
200 FL SCY		9	9	12	12		24	15	21	36		18	18
200 FR LCM	14	26	40	14	13		27	10	22	32	3	13	16
200 FR SCY	∞	8	16	12	28		40	45	35	80	24	24	48
200 IM LCM	16	12	28	11	17		28	8	11	19	3	6	12
200 IM SCY	2	5	7	15	14		29	14	37	51	19	20	39
400 FR LCM	11	15	26	10	12		22	2	14	16	1	7	∞
400 IM LCM	∞	7	15	2	14		19		8	8		9	9
400 IM SCY	Autoricompanies and enterintee that the first entering with the designation	4	4	21	21		42	13	15	28	12	23	35
50 BK LCM	_	ч	2		2		2		2	2	2		2
50 BK SCY	3	Н	4	2	1		3	9	2	11	8	3	11
50 BR LCM			1		1		П		1	1	1	1	2
50 BR SCY			1	1			П	1	1	2	1		1
50 FL LCM	2	AMERICAN VARIABLES AND VARIABL	2	Н	1		2		2	2	2	1	3
50 FL SCY	4		4	П			1	2	Н	3	2	те, ат в селедет одн. в полем, пенерах заверского него мента пененения мента	2
50 FR LCM	17	23	40	19	21		40	17	35	52	4	15	19
50 FR SCY	30	2	32	14	29		43	59	43	102	25	15	40
500 FR SCY	5	13	18	15	30		45	17	44	61	18	26	44
800 FR LCM	7	10	17	5	3		∞		8	8		1	1

Officials

	2017	2018	2019	2020	2021	2022	2023	2024	2025
SC	185	188	194	178	179	184	206	272	301
SD	137	136	135	132	116	131	125	123	117
SE	537	508	508	452	384	417	402	410	458
SI	120	140	128	124	101	107	140	137	122
SN	334	343	374	327	300	324	313	331	316
SR	80	75	64	66	54	60	61	68	75
ST	182	177	208	208	214	218	250	251	253
UT	213	220	225	210	207	201	224	227	230
VA	458	464	475	464	441	458	485	519	561
WI	383	382	383	371	328	335	360	375	409
WT	30	34	33	30	30	39	36	38	36
WV	51	49	45	43	30	30	33	37	35
WY	146	154	143	133	123	122	117	139	127

PC	2017	2018	2019	2020	2021	2022	2023	2024	2025
0-29	5	0	2	1	3	4	8	3	4
30-39	14	16	28	17	12	21	32	38	40
40-49	283	286	259	227	194	217	211	261	304
50-59	248	250	264	249	232	238	215	227	249
60-69	67	79	78	62	66	82	68	66	65
70+	21	22	25	31	30	29	35	38	28
PN	2017	2018	2019	2020	2021	2022	2023	2024	2025
0-29	1	1	0	0	0	2	. 8	8	6
30-39	26	22	19	28	9	14	22	28	30
40-49	213	206	212	199	142	188	249	292	278
50-59	178	189	192	172	139	161	150	161	165
60-69	41	40	48	49	42	43	38	47	46
70+	7	7	10	11	9	8	9	12	12
PV	2017	2018	2019	2020	2021	2022	2023	2024	2025
0-29	8	4	1	3	3	2	10	9	5
30-39	19	29	21	16	11	19	30	30	29
40-49	300	311	277	239	178	205	259	286	312
50-59	278	281	259	267	237	237	255	257	258
60-69	47	56	61	61	54	40	52	58	68
70+	5	9	6	7	7	9	14	18	19
SC	2017	2018	2019	2020	2021	2022	2023	2024	2025
0-29	0	0	0	2	2	0	1	2	4
30-39	10	8	7	9	4	9	12	28	29
40-49	100	94	95	79	87	85	95	134	158
	59	65	71	64	65	72	75	86	93
50-59	13	16	18	17	15	13	19	16	13
60-69	3	5	3	7	6	5	4	6	4
70+			2019	2020	2021	2022	2023	2024	2025
SD	2017	2018			0	0	0	0	2
0-29	2	0	2	16		14	14	15	12
30-39	15	18	12	16	12 69	79	68	63	58
40-49	81	80	84	79		33	37	41	41
50-59	35	32	31	30	30	5	5	3	3
60-69	4	6	6	5	4		1	1	1
707	0	0	0	2020	1	2022	2023	2024	2025
SE	2017	2018	2019	2020	2021	2022 5	6	4	5
0-29	4	2	1	5	9			25	34
30-39	36	20	26	22	17	24	33	197	226
40-49	263	252	236	197	156	174	181		
50-59	189	192	200	183	160	168	129		
60-69	35	29	31	31	28	34	38		52
70+	10	13	14	14	14	12	15		
SI	2017	2018	2019	2020	2021	2022	2023		
0-29	2	2	1	2	0	1	6		
30-39	4	11	8	7	3	5			
40-49	56	67	58	48	34				
50-59	45	46		52	52	-			
60-69	12	11		13	10				
70+	1	3	2	2	2	2	4	4	5

Retention Rate by Competition Category

ompetition Category	LSC Retention Rate		National Retention	
emale		69.14%		67.67%
lale		67.26%		67.28%
ale		07.20%		01.20 1

Retention Rate by Age Group

Age Group	LSC Retention Rate	National Retention
10 & Under	73.83%	70.00%
11-12	67.25%	70.75%
13-14	69.53%	69.50%
15-18	67.42%	62.70%
19 & Over	18.00%	41.15%

Retention Rate by Age Group/Competition Cateogry

Age Group	Competition Category	LSC Retention Rate	National Retention
10 & Under	Female	75.17%	70.58%
	Male	72.07%	69.27%
11-12	Female	66.33%	71.37%
	Male	68.49%	69.99%
13-14	Female	71.21%	69.51%
	Male	67.33%	69.48%
15-18	Female	67.88%	61.09%
	Male	66.93%	64.35%
19 & Over	Female	13.04%	40.16%
	Male	22.22%	42.03%