

2003 Coastal Carolina Aquatics Assn Championship

FINAL TEAM POINT STANDINGS

-----Girls-----||-----Boys----- Mixed Grand

Place	Team	Indiv	Relay	Total	Indiv	Relay	Total	Relay	Total
1	SF	1114.5	247.0	1361.5	1226.5	304.0	1530.5	294.0	3186.0
2	PKS	872.0	224.0	1096.0	1013.5	240.0	1253.5	260.0	2609.5
3	PFCC	1072.5	291.0	1363.5	644.0	172.0	816.0	216.0	2395.5
4	NBT	826.5	160.0	986.5	792.5	180.0	972.5	210.0	2169.0
5	CCST	813.0	210.0	1023.0	713.0	164.0	877.0	170.0	2070.0
6	LP	699.0	210.0	909.0	678.5	192.0	870.5	158.0	1937.5
7	BBST	742.0	176.0	918.0	583.5	112.0	695.5	202.0	1815.5
8	HYC	578.0	152.0	730.0	501.5	122.0	623.5	100.0	1453.5
9	NST	403.0	116.0	519.0	649.5	132.0	781.5	148.0	1448.5
10	CF	498.0	120.0	618.0	596.0	124.0	720.0	108.0	1446.0
11	DW	234.0	48.0	282.0	591.5	120.0	711.5	92.0	1085.5
12	SM	255.5	52.0	307.5	510.0	140.0	650.0	48.0	1005.5
13	WD	490.5	80.0	570.5	249.0	40.0	289.0	52.0	911.5
14	JIST	363.5	84.0	447.5	237.0	96.0	333.0	40.0	820.5
15	CCC	253.0	44.0	297.0	318.0	68.0	386.0	60.0	743.0

16	FJ	312.5	44.0	356.5	277.0	36.0	313.0	64.0	733.5
17	NWS	233.0	48.0	281.0	278.0	44.0	322.0	56.0	659.0
18	CTSC	294.0	36.0	330.0	243.0	4.0	247.0	16.0	593.0
19	QA	183.0	36.0	219.0	269.0	56.0	325.0	44.0	588.0
20	ASH	234.0	28.0	262.0	187.5	32.0	219.5	48.0	529.5
21	ION	274.0	0.0	274.0	155.5	0.0	155.5	8.0	437.5
22	SML	123.5	0.0	123.5	188.5	24.0	212.5	8.0	344.0
23	JCC	143.0	0.0	143.0	41.0	0.0	41.0	0.0	184.0
24	SVY	47.0	4.0	51.0	115.5	8.0	123.5	8.0	182.5
25	STA	108.0	0.0	108.0	74.0	0.0	74.0	0.0	182.0
26	CFD	17.0	0.0	17.0	45.0	0.0	45.0	0.0	62.0

Girls

Team	8&UN	9-10	11-12	13-14	15-18
ASH	24__0.0	15__67.0	18__58.0	16__45.0	12__92.0
BBST	7__188.0	5__196.0	4__216.0	4__236.0	14__82.0
CCC	9__120.0	16__50.0	20__35.0	20__27.0	17__65.0
CCST	2__224.5	3__284.5	3__236.0	8__194.0	13__84.0
CF	21__12.0	12__115.0	8__143.0	11__122.0	5__226.0
CFD	24__0.0	22__0.0	24__5.0	24__0.0	20__12.0
CTSC	10__113.0	14__84.0	16__62.0	14__52.0	19__19.0
DW	6__189.0	17__43.0	22__26.0	22__24.0	23__0.0
FJ	23__3.0	9__134.0	13__88.0	13__61.5	16__70.0
HYC	11__81.0	13__85.0	6__177.0	3__247.0	10__140.0
ION	15__48.5	16__50.0	14__82.5	24__0.0	11__93.0
JCC	22__6.0	22__0.0	17__59.0	12__78.0	23__0.0
JIST	12__71.0	6__191.0	12__104.0	19__29.0	18__52.5
LP	1__231.0	10__133.0	9__142.0	7__197.0	6__206.0
NBT	8__187.0	7__185.0	7__158.5	6__213.0	3__243.0
NST	18__28.0	4__206.0	25__0.0	10__137.0	9__148.0
NWS	20__17.0	20__16.0	21__34.0	21__26.0	7__188.0
PFCC	4__207.0	1__288.0	2__289.0	1__299.0	2__280.5
PKS	5__203.0	8__184.0	5__179.0	2__290.0	4__240.0

QA 19__26.0 11__123.0 23__21.0 15__46.0 22___3.0
 SF 3__217.0 2__285.5 1__313.5 5__225.0 1__320.5
 SM 16__45.0 21__12.0 11__132.5 17__36.5 15__81.5
 SML 24___0.0 19__25.0 15__63.5 18__35.0 23___0.0
 STA 14__51.0 22___0.0 19__51.0 24___0.0 21___6.0
 SVY 17__43.0 22___0.0 25___0.0 23___8.0 23___0.0
 WD 13__56.0 18__34.0 10__136.5 9__184.0 8__160.0

Boys

Team	8&UN	9-10	11-12	13-14	15-18
ASH	20___7.0	18__40.0	22___0.0	22__16.0	7__156.5
BBST	2__223.0	4__202.5	9__141.0	17__38.0	13__91.0
CCC	7__164.0	7__157.0	18__24.0	18__35.0	21___6.0
CCST	10__111.0	1__301.0	5__223.0	10__123.0	12__119.0
CF	14__47.0	14__63.0	10__140.0	5__228.0	3__242.0
CFD	22___0.0	23___0.0	22___0.0	19__31.0	19__14.0
CTSC	19__18.0	16__51.0	12__99.0	25___0.0	15__79.0
DW	4__207.0	4__202.5	7__158.0	9__144.0	23___0.0
FJ	18__26.0	8__105.0	13__95.0	13__82.0	22___5.0
HYC	9__112.0	13__71.0	3__277.0	23__15.0	9__148.5
ION	19__18.0	21__28.0	17__62.0	16__47.5	23___0.0

JCC 21___6.0 23___0.0 22___0.0 25___0.0 18___35.0
JIST 15___45.0 15___57.0 16___64.0 24___13.0 8___154.0
LP 5___193.0 5___194.0 6___172.0 7___182.0 11___129.5
NBT 6___188.0 19___35.0 4___267.0 3___281.0 5___201.5
NST 11___110.5 9___103.0 14___88.0 4___250.0 4___230.0
NWS 22___0.0 17___43.0 21___3.0 6___189.0 14___87.0
PFCC 12___84.0 11___99.0 2___284.0 8___159.0 6___190.0
PKS 3___216.5 3___276.0 8___153.0 2___297.0 2___311.0
QA 14___47.0 10___102.0 19___22.0 11___103.0 17___51.0
SF 1___259.5 2___296.0 1___334.0 1___307.0 1___334.0
SM 8___144.0 6___168.0 11___120.0 14___77.0 10___141.0
SML 13___51.0 12___76.0 22___0.0 12___85.5 23___0.0
STA 22___0.0 20___33.0 20___5.0 21___25.0 20___11.0
SVY 16___42.5 22___27.0 22___0.0 15___54.0 23___0.0
WD 17___42.0 14___63.0 15___81.0 20___27.0 16___76.0