



## Occoquan Sprints

**April 5, 1998; Occoquan Reservoir, Sandy Run Regional Park, VA**

*Thanks to Dave Hawa for the results.*

Comments: On Sunday, April 5th, the George Mason University Crew Club hosted the Occoquan Sprints on their home course at Sandy Run Regional Park. There were 20 schools competing with over 700 rowers. Competition included Drexel University, William and Mary, Villanova, Virginia Tech, Old Dominion, Penn State, University of Richmond, Trinity College, Towson University, Saint Marys College of Maryland, UMBC, Washington College, Loyola College, Lehigh University, John Hopkins, Catholic University and others. The conditions at the Occoquan reservoir were rough with a 15-25 mph head wind. The rough waters contributed to long, hard races and also lead to floating starts and moving starts. "The regatta ran very smoothly, we had no protest and a strong turn out of alumni, family and friends help volunteer to run the regatta," said Bob Spousta, varsity men's coach and regatta director. For more information on how you can attend the Occoquan Sprints contact Bob Spousta George Mason University.

Race	Time	Event	Heat or Final	1st Place	2nd Place	3rd Place	4th Place	5th Place	6th Place
1	11:00	Women Novice 8+B	Final	VA Tech 8:24.84	Villanova 8:42.24	John Hopkins 8:48.22	Penn State 11:34.25		
2	11:10	Women Novice 4+	Final	Washington College 9:10.49	Penn State 9:40.24	Catholic Univ. 9:59.82			
3	11:20	Women Novice 4+	Final	Villanova 9:47.32	UMBC 10:23.38	Davidson 10:56.06	GMU 11:50.95		
4	11:30	Men Novice 4+	Final	VA Tech A 8:07.55	Lehigh A 8:36.77	Davidson 8:55.10	William and Mary 9:01.07	Penn State 9:08.52	UMBC 11:16.21
5	11:40	Men Novice 4+	Final	Washington College 8:00.38	Villanova 8:15.24	Davidson B 8:22.50	Catholic Univ. 8:34.50	Saint Mary 9:08.20	Lehigh B 9:19.75
6	11:50	Women JV 8+	Final	Washington College 7:57.78	William and Mary 8:05.22	GMU 8:08.22	Drexel 8:23.65		
7	12:00	Men JV 8+	Heat	Drexel 7:02.40	VA Tech 7:18.95	Villanova 7:22.19	William and Mary 7:25.80		
8	12:20	Women Novice 8+A	Heat	William and Mary 8:09.15	Villanova 8:14.38	Drexel 8:28.94	Loyola 8:55.63	UMBC 10:18.10	
9	12:25	Women Novice 8+A	Heat	GMU 8:34.51	John Hopkins 8:32.81	VA Tech 8:56.11	Lehigh 10:58.01	Saint Mary (NTT)	
10	12:35	Men Novice 8+	Heat	Villanova 7:00.40	GMU 7:19.01	VA Tech 8:38.12	Penn State 9:32.63		
11	12:40	Men Novice 8+	Heat	William and Mary 7:09.46	Drexel 7:20.17	John Hopkins 7:31.35			
12	12:50	Mens Varsity 4+	Final	VA Tech 7:35.12	ODU 7:42.44	Towson State 8:01.33	Catholic Univ. 8:18.65	Penn State 8:23.40	
13	1:00	Mens Varsity 4+	Final	Lehigh 8:49.77	GMU 9:19.28	Davidson 9:48.06	UMBC 10:24.15		
14	1:10	Mens Varsity 4+	Final	Washington College	Lehigh	Johns Hopkins	Richmond		

				7:37.85	7:50.39	7:55.48	8:21.49		
15	1:20	Women Novice 8+A	Final	William and Mary 8:23.90	Johns Hopkins 8:26.69	Villanova 8:32.52	Drexel 8:45.01	GMU 8:51.52	VA Tech 9:11.15
16	1:30	Men Novice 8+A	Final	Villanova (NTT)	William and Mary (NTT)	Drexel (NTT)	GMU (NTT)	VA Tech (NTT)	
17	1:40	Women Varsity 4+	Final	Drexel 8:16.40	Loyola 8:50.55	Washington College 8:55.20	Johns Hopkins 9:21.40	Richmond 9:35.27	Franklin and Marshall
18	1:50	Women Varsity 4+	Final	Washington College 9:02.06	VA Tech 9:06.25	Towson State 9:28.57	Lehigh 9:33.66	Penn State 9:46.12	ODU 10:33.10
19	2:00	Women Varsity 4+	Final	Davidson 7:52.00	Loyola 8:06.71	Richmond 9:51.60	Towson 9:04.43		
20	2:10	Mens Varsity 8+	Heat	Drexel 6:43.07	Villanova 6:56.74	William and Mary 7:11.68	Davidson 7:59.75		
21	2:15	Mens Varsity 8+	Heat	Villanova 6:22.82	GMU 6:27.13	VA Tech 6:42.48			
22	2:25	Mens 2-	Final	Penn State 4:35.00	Loyola 4:51.31	Washington College 5:06.25			
23	2:35	Mens Varsity 8+	Petite Finals	VA Tech 6:52.00	Davidson 7:55.29				
24	2:45	Mens Varsity 8+	Final	Drexel 6:41.02	GMU 6:44.99	Villanova "B" 6:46.43	Villanova "A" 7:02.25	William and Mary 7:07.03	
25	2:55	Women Varsity 8+	Final	Drexel 7:43.0	William and Mary 7:46.55	GMU 7:48.13	VA Tech 8:07.00	Washington College 8:33.00	

---

[Contact row2k](#)

[row2k Home](#)

All contents copyright 1997-98 Edward Hewitt, unless otherwise noted.