

Crews from Brockville Collegiate Institute dominated the Kingston Invitational regatta held on the Cataraqui River in Kingston on Sunday. Light winds and comfortable temperatures allowed for some good early season racing from local high school programs.

BCI crews won 7 of the 10 races entered and finished 2nd in the other 3 races. BCI's Women's crews led the charge on the day and were undefeated in all five races they entered. The Men had 2 first and 3 seconds. No points were kept for the regatta.

BCI crews are next in action this Saturday at the Brockville Invitational regatta. The race program will get underway early Saturday and should finish around noon. Selected crews will then head to St. Catharines for the annual Mother's Day regatta on Sunday.

Rothsay-Netherwood, a private school from New Brunswick will be competing in the Brockville Regatta. They are coached by former Brockville rower and Olympian, Delores Young.

Results of Kingston regatta:

Junior Women's 8+ - 1st. (Breanne McMurray, Andrea Kolbe, Jessica Rodley, Brianna Guerin, Meagan Pardy, Beth Platts, Sydnee Kelly, Heater Earle and Kate Evely) (BCI was also 2nd in this race)

Junior Women's 4+ - 1st. (Pardy, Platts, Kelly, Earle, Evely)  
BCI was second in this race as well.

Senior Men's 2- - 1st and 3rd. (Stuart Taylor/Conlin McCabe) - 1st. (Peter Keane/Eric VanVliet) - 3rd.

Senior Women 4+ - 1st. (Rachel Mulcahy, Liz Hess, Christine Allingham, Chelsea Good and Pat Laforty)

Novice Women's 4+ - 1st (Alexis Weikamp, Natasha Widzinski, Gillian Bergeron, Andrea Kolbe, Eve Johnston)

Senior Men's 8+ - 1st. Steve Craig-Pettem, Corey Gander, Mike Mackeigan, Joel Smylie, Peter Keane, Conlin McCabe, Stuart Taylor, Eric VanVliet and Dane Lawson.

Senior Women's 8+ - Erin OConnor, Chelsea Schwartz, Margaret Frith, Haley Trapp, Rachel Mulcahy, Liz Hess, Christine Allingham, Chelsea Good and Pat Laforty. BCI was 2nd in this race as well.

BCI was also second in the Senior Men's Coxed four(4+), the Senior Men's double(2X), and the Novice Men's coxed four(4+).