

Dear Friend of Cheema,

Cheema Aquatic Club of Waverley, Nova Scotia will be holding their 11th annual Paddle-a-thon fundriaser July 2015 (date to be announced soon). Cheema is a not for profit sports organization. In the past, the paddle-a-thon has helped raise money to purchase summer program boats, paddles, dragon boat and swim docks, which are used and enjoyed by our summer program kids. This summer all money raised from the paddle-a-thon will be used to purchase new boats and paddles for our summer program kids.

Cheema has had a mandate for over 40 years to foster an interest in aquatic activities such as kayaking, canoeing and swimming, both on and in the waters of Lake Thomas. Cheema is managed primarily by volunteers, parents and board members. It is through their continuous efforts that our kids are able to achieve their personal goals and make lasting friendships while developing life long learning skills. As our kids get older they will look back with fond memories at all the fun they had at Cheema. What a great way to spend the summer.

Thank you to everyone who has helped us in the past with this fundraiser, we ask for your continued support. All funds raised from this event goes to support our summer canoe, kayak and swim programs. This provides a positive sports experience for the youth throughout the area.

Please make cheques payable to Cheema. For our larger paddle-a-thon sponsors we will acknowledge your generous donation by providing recognition at the club, as well as at our annual banguet and on our website at www.cheema.ns.ca.

Sponsorship levels are as follows: Bronze Paddle \$50.00, Silver Paddle \$100.00, Gold Paddle \$200.00 and Platinum Paddle \$300.00+

Thank you for your support of Cheema, all contributions are greatly appreciated.

If you would like more information about Cheema's Paddle-a-thon or would like to help co-ordinate this event, please contact Joanne Miller at jtmiller@bellaliant.net.

ALL PLEDGE SHEETS (and pledges) CAN BE RETURNED TO YOUR COACH OR EMMA MILLER