



September 2015

Dear Business Manager/Owner:

The Levittown Tomahawks need your help!

The Levittown Tomahawks is a not-for-profit organization dedicated to providing an opportunity for the children of our community to enhance their quality of life through the game of lacrosse. This year we will serve more than 500 children. While learning the game is our primary objective, leadership, sportsmanship, teamwork and social responsibility are the building blocks of the foundation on which we structure our program.

On October 24, 2015 we will be hosting our 2nd annual LAX for a Cure. The goal of this event is to raise funds for two local organizations and unite the community through the game of lacrosse. All proceeds from the event will be donated to The Janet Orelli Breast Cancer Research Foundation and The Brendan & Liam Shanahan Foundation, which is a nonprofit organization who helps families that have chronically and/or terminally ill children. Your donation helps us reinforce community involvement to our members and benefits two local organizations that have had personal impact within our own organization.

We need your help to make this event a success. Any donation, either monetary or in good/services would be greatly appreciated. All sponsors and donors will be recognized in a program published specifically for this event. Will you please help?

Please kindly send your donation by October 17, 2015 to Levittown Tomahawks LAX for a Cure, c/o Carrie O'Connor, 15 Horn Lane, Levittown, NY 11756. Or visit our donation website at: <https://www.gofundme.com/lax4acure>. If needed, arrangements can be made to have your donation picked up by one of our committee members. Thank you in advance for your support.

If you have any questions or would like more information, please contact our chairperson, Amanda Forchelli at (516) 205-2673 or amandaforchelli@gmail.com.

We are Tax Exempt under section 501©(3)
NY S Exempt #46-144307
<http://www.brendanandliamsgift.com/>
<https://www.facebook.com/JanetOrelliFoundation>