A big thank-you from the Nobleton Christmas Drive

I would like to take this opportunity to say thank you to the many people and organizations who contributed to The Nobleton Christmas Drive this year. These people made it possible to help numerous children in our area and their families have a wonderful Christmas

I am deeply touched at the response this year and have to say thank you from the bottom of my heart, to the following people and organizations:

The Nobleton Lions Club, King City Fire Department, Len and Rita of Tim Hortons Nobleton, King Chamber of Commerce, Nobleton Village Association, Rotary Club of Kleinburg, Nobleton Feed Mill, Boynton Brothers, Womans Institute, Mark Pavilons and The King Sentinel, KARS, John's No Frills, Tracy Marinucci, Ritson family, Bernhardt Family, Zacchigna Family, Gibb family, Keith Young, Hayhoe family, Pia Belperio, Heather Stewart, Tighe family, Reiss family, Taylor family, All Personnel Services Inc, United Church, Marrone Family, Hall family, Rudnitski family, Seymore Family, Pekkhia family, Lenard Lind, Beamish Construction, Jacquie Raaphorst, King City Dental, Lucy/King Print, Holy Cross Catholic School Student Council. Special thanks to President Andrew Sansone, Nobleton School Council. A special thanks to Cristiana Deachman, Nobleton Student Council, Peggy Weir and the students, parents and staff at Nobleton Public School.

As you can see we had so many amazing people and organizations helping this year, the response was truly overwhelming. A special thanks go out to King Fire Chief Jim Wall and his staff at the King Fire and Emergency Services for their dedication to helping tirelessly with the toy donations.

On a personal note I would like to thank my husband Kevin who without him this would not be possible. I would also like to thank personally Patty Fleetwood, who is tirelessly supporting me in this cause.

Thank you again to everyone who supported and helped make this year one of our most successful years yet!

Mimi (Mary) Buchanan/Lyons

Nobleton Christmas Drive