

News Release

RDCRS raised about \$8720 for the Terry Fox Foundation

For immediate release - April 16, 2021

The results from the 2020 Terry Fox Run are in and we are pleased to announce that 12 schools in the Division raised close to \$8,720 this year for cancer research. Since the inception of the Terry Fox Foundation, Red Deer Catholic Regional Schools has donated over \$371,773 towards the fight against cancer.

This past fall, the following schools hosted and participated in Terry Fox runs:

- École Camille J. Lerouge School in Red Deer
- École Mother Teresa School in Sylvan Lake
- École Our Lady of the Rosary School in Sylvan Lake
- Holy Family School in Red Deer
- Holy Trinity Catholic School in Olds
- Maryview School in Red Deer
- St. Elizabeth Seton School in Red Deer
- St. Gregory the Great Catholic School in Red Deer
- St. Martin de Porres School in Red Deer
- St. Matthew Catholic School in Rocky Mountain House
- St. Teresa of Avila School in Red Deer
- St. Thomas Aguinas Middle School in Red Deer

News Release

"We are thrilled with the funds our school communities have raised within our Division for cancer research," said Superintendent of Schools, Kathleen Finnigan at Red Deer Catholic Regional Schools.

"The efforts of our staff and students participating in the Terry Fox run, along with their commitment to raising funds and awareness is an accomplishment worth celebrating!"

Red Deer Catholic Regional Schools serves over 10,360 students in 20 schools in Red Deer, Blackfalds, Sylvan Lake, Rocky Mountain House, Innisfail, and Olds, as well as an at-home learning program. It also supports the learning of over 1095 students in a Traditional Home Education Program. The Division is committed to serving children and parents with a complete offering of learning opportunities delivered within the context of Catholic teachings.

For more information, contact:

Communications Department Red Deer Catholic Regional Schools P: 403-343-1055 Ext. 310238

E: communications@rdcrs.ca

W: www.rdcrs.ca