



COMMUNITY FOUNDATION *of* Southeastern Alberta

MEDIA RELEASE

CONTACT: Lisa Kosolofski, Community Engagement Coordinator
Ph: 403.527.9038

lisa@cfsea.ca
www.cfsea.ca

Community Foundation's *Youth in Philanthropy* Program distributes \$10,000 to charities through Southeastern Alberta Schools and Youth Groups

Every year, the Community Foundation of Southeastern Alberta works with area student leadership groups through their Youth in Philanthropy Program. Students research various charities as part of learning about philanthropy, community need and challenges faced by the not-for-profit sector. Charities are then selected by the students to receive grants made possible through the Youth Endowment Fund at the Community Foundation.

This year, five schools and youth groups participated in the program which benefitted nine different charities. Total funds dispersed from the Community Foundation through the Youth in Philanthropy Program was \$10,000. Please see the attached summary for details and photos from the five participating youth groups.

For more information about the Youth in Philanthropy Program or the Community Foundation, please contact Lisa at 403-527-9038 or via email at lisa@cfsea.ca.



Youth in Philanthropy Grants Summary 2018

(All participant groups received \$2,000 from the YiP Endowment Fund)

YiP Participant(s)	Selected Charity(s)	Amount
Brooks Composite High School	<i>Brooks and District Child Development Society</i>	\$2,000
Duchess School	<i>Brooks and District Child Development Society</i>	\$1,000
	<i>Brooks and District Victims' Assistance Association</i>	\$1,000
Crescent Heights High School	<i>Medicine Hat SPCA</i>	\$ 500
	<i>Medicine Hat & District Food Bank</i>	\$ 300
	<i>Medicine Hat Youth Action Society</i>	\$ 200
	<i>Heart & Stroke Foundation of Alberta, NWT & Nunavut</i>	\$1,000
Medicine Hat High School	<i>Medicine Hat & District Health Foundation</i>	\$2,000
Redcliff Youth Action Society	<i>Medicine Hat SPCA</i>	\$1,500
	<i>Medicine Hat Women's Shelter Society</i>	\$ 500