



September 21, 2020

Dr. Tymensen
Superintendent
Horizon School Division
Lethbridge, AB

Dear Dr. Tymensen,

I can appreciate how difficult it must be for you during this pandemic. Thanks for leading the Horizon School Division with courage and integrity.

The reason I am writing is to make you aware of a service that SABC is providing local communities through a partnership with the Family and Community Support Services in Alberta. "Dave's Meals" was started at SABC initially as a way to provide some income for our camp that essentially had to shut down normal operations. This service provides frozen meal packages complete with home delivery.

Our recent FCSS partnership has allowed us to begin "Dave's Meals ON THE HOUSE!" These meal packages are provided for free with a referral for any individual or family that has been negatively impacted by COVID-19. Our reach has been significant, but we are hoping that with the help of principals in our local schools, that reach might become even greater.

How it works:

- Families or individuals are referred to the program by either filling in an online form at www.sabc.ca, or by calling our office at (403) 792-3644.

We need to know how large the family is and the reason for why they would need the meals.

- Ordering occurs from Thurs-Mon, the meals are prepared during the week and delivered to the school on Thursday for distribution to the family. (We can deliver the meals directly to the

home

only if you are able to give us their name and address.)

It should be easy -- We hope this will allow families to receive the food they need.

Please consider helping us by circulating this letter to your school administrators. Schools within a 100 km distance from SABC would include Taber, Lomond, Vauxhall, Grassy Lake.

If you have any questions, please don't hesitate to contact me at (403) 792-3644.

Thank you for your partnership,





Jon Gartly, Executive Director



Phone 403 792 3644

Fax 403 792-3645

info@sabc.ca

www.sabc.ca

Box 99 Lomond, Alberta T0L 1G0