

Colchester School District

Administrative Offices, 125 Laker Lane, PO Box 27, Colchester, Vermont 05446 Phone: (802) 264-5999 • www.csdvt.org • Fax: (802) 863-4774

December 11, 2020

CSD Community,

We are excited to announce that the CSD Food Service Program will be offering a **Winter Break Food Bundle** which will include FREE meals (8 breakfasts and 8 lunches) for children 18 and younger. We will not be delivering the food bundle, instead, use <u>the link</u> or phone number listed below to <u>sign up before December 16th</u> and then come to the main lobby of Colchester High School on <u>Wednesday</u>, <u>December 23 between 5:00 pm and 6:00 pm to pick up</u> your free food bundle.

The menu isn't completely set yet, but you can expect breakfast items like yogurt with granola, cereal bars, blueberry waffles, fresh fruit, and juice. For lunch, there will be things like a grilled chicken caesar salad, chicken nuggets with sweet potato fries, homemade goulash, veggies and fruit. Each family will also receive a gallon of milk.

What: Free Winter Break Food Bundle, includes food & drink for 8 breakfasts and 8 lunches
How: Sign up by filling out this form or by calling 264-5743 before December 16th
When: Pick up your meals on Wednesday, December 23 between 5:00 - 6:00 pm
Where: Main lobby of Colchester High School

It is important to note that these meals are for any CSD child, not just those in need. Funding is based on participation, so the more people that sign up for the meals, the stronger we can be for those who need us most. By signing up and coming to pick up the food bundle, you will be supporting our community.

We'll send out another reminder before the sign-up deadline next Wednesday. Thank you for your support!

Food Service Program Colchester School District

This institution is an equal opportunity provider.

Amy Minor Superintendent of Schools **George Trieb** Business & Operations Manager **Carrie Lutz** Director of Student Support Services Gwendolyn Carmolli Director of Curriculum & Instruction