## Cost of Fully feeding Students

12.7.22

We based this estimate on the 21/22 SY meals due to everyone getting free meals. We used the average daily meal counts multiplied by the daily meal equivalents. We determined that $\$ 840,000$ to feed would be students based on those that participated when meals were free. We added $10 \%$ for increased participation and cost $\$ 925,000$.

Determining Meal Equivalency (industry standard)

| Student breakfast meals served (3:2) | x | 0.67 | $=$ | Breakfast meal equivalents |
| :--- | :--- | :--- | :--- | :--- |
| Student lunch meals served (1:1) | x | 1.0 | $=$ | Lunch meal equivalents |

