Thank you for participating in the American Dairy Association North East "Strive for 35°F" Program. Once testing is complete, send data by one of 3 methods:

- · Online at schoolmarketaccess.com/coldmilksurvey or scan QR code
- · OR Fax to: 1-855-828-7153
- OR Mail back using the enclosed reply envelope

YOU COULD WIN A MILK COOLER! To be eligible, milk temperature data is required from ALL participating schools in your district.

SCH	HOOL NUTRITION DIRECTOR	DATE				
YOUR NAME AND TITLE, IF DIFFERENT						
DIS	TRICT	_ DISTRICT IE	D:			
SCH	HOOL NAME	COUNTY				
SCH	HOOL ADDRESS					
CITY			STATE	ZIP		
MIL	K SUPPLIER					
PLEASE INDICATE THE TYPE OF MILK YOUR SCHOOL OFFERS. CHECK ALL THAT APPLY:						
FL	AVOR OF MILK VARIETY OF MILK	(VARIETY	Y OF CONTAINER		
A.	White (plain unflavored) Fat-free 1% Low-fat Lactose-	-free Shelf Stable	OPlastic O	Carton O Bulk Dispenser		
В.	Chocolate Fat-free 1% Low-fat Lactose	-free Shelf Stable	OPlastic O	Carton O Bulk Dispenser		
C.	Strawberry Fat-free 1% Low-fat Lactose-	-free Shelf Stable	OPlastic O	Carton O Bulk Dispenser		
	Other Fat-free 1% Low-fat Lactose-	-free Shelf Stable		Carton O Bulk Dispenser		
	(Specify additional flavor)					
1	PROCEDURE: Please test the milk you serve for ONE DAY during lunch service. Take the temperature of two different containers of milk: one at the beginning and the other at the end of lunch service . Select from various locations in the cooler (e.g., top, center, bottom). At the same times, also record the inside temperature of the cooler itself.					
2	MILK TEMPERATURE	START OF LU	INCH	END OF LUNCH		
_	Record milk temperature from one container at each of these timeframes:					
	COOLER TEMPERATURE	START OF LU	JNCH	END OF LUNCH		
	Record the temperature inside cooler where milk is taken from, at each of these timeframes:					
COMPLETION: Upon completion of the above testing, were any of your milk container or cooler temperature readings over 40°F? Upon completion of the above testing, were any of your temperature readings under 35°F?						
If EITHER answer is YES, please FLIP OVER to complete questions 4-6 on the other side of this survey. If both answers are NO, please submit your completed data using one of the 3 methods listed above.						





OVER



IF YOU INDICATED YES ON QUESTION NUMBER 3 that your milk temperatures were over 40°F or under 35°F, **COMPLETE #4-6 BELOW AND RE-TEST YOUR MILK.**

Once testing is complete, send all data to American Dairy Association North East by one of 3 methods:

- · Online at schoolmarketaccess.com/coldmilksurvey or scan QR code
- OR Fax to: 1-855-828-7153
- · OR Mail back using the enclosed reply envelope

4a	WHAT IS THE MOST LIKELY REASON THE MILK TEMPERATURES WERE OVER 40°F? CHECK ALL THAT APPLY:
	 Milk Cooler Overloaded Milk Cooler not functioning properly - gaskets need replacing Lid was left open during entire meal period or between periods
	Other, please specify
	○ N/A
4 b	WHAT IS THE MOST LIKELY REASON THE MILK TEMPERATURES WERE UNDER 35°F? CHECK ALL THAT APPLY:
	Milk Cooler not functioning properly - freezingOther, please specify
	○ N/A
5	WHAT DID YOU DO TO CORRECT THE PROBLEM?

6 AFTER CORRECTIVE MEASURES ARE TAKEN, PLEASE RE-TEST THE MILK TEMPERATURE BY REPEATING THE TEST PROCEDURE.

MILK TEMPERATURE	START OF LUNCH	END OF LUNCH
Record milk temperature from one container at each of these timeframes:		
COOLER TEMPERATURE	START OF LUNCH	END OF LUNCH
Record the temperature inside cooler where milk is taken from, at each of these timeframes:		

YOU COULD WIN A MILK COOLER! To be eligible, ALL participating schools in your district must submit their milk temperature data. Submit your data in one of three ways as described on the other side of this form.

SUBMIT BY MARCH 31, 2023 FOR A CHANCE TO WIN A MILK COOLER!



