

Implementation of Uniform Pricing Formula Amendments¹

Timeline for Changes to the Announcements for Advanced Prices and Pricing Factors and Class and Component Prices

Announcement of Advanced Prices and Pricing Factors

May 21, 2025: Announcement of Advanced Prices and Pricing Factors for milk marketed in June 2025

Amendments to surveyed commodity products, Class III and Class IV formula factors, Base Class I Skim Milk Price (Class I Mover), and Class I differentials take effect

- Calculate the weighted-average cheddar cheese price using only the prices and sales for 40-lb cheddar cheese blocks.
- Base skim milk price for Class I is the higher of the advanced Class III or Class IV skim milk pricing factors.
- Calculate the Class I ESL Adjustment. For June 2025, use the advanced Class III and IV skim milk pricing factors from June 2022 to May 2024 for this calculation.
- Calculate the advanced butterfat price using the updated make allowances (makes) and yield factors:

Factor	Current	Updated
Cheese Make	\$0.2003	\$0.2519
Butter Make	\$0.1715	\$0.2272
NFDM Make	\$0.1678	\$0.2393
Dry Whey Make	\$0.1991	\$0.2668
Butterfat Recovery	90%	91%

¹ 90 FR 6600 (January 17, 2025)

November 19, 2025: Announcement of Advanced Prices and Pricing Factors for milk marketed in December 2025

Amendments to milk composition factors take effect

 Calculate the advanced Class III and Class IV skim milk prices using the updated protein, other solids, and nonfat solids composition factors:

Component	Current	Updated
Protein	3.1%	3.3%
Other Solids	5.9%	6.0%
Nonfat Solids	9.0%	9.3%

Announcement of Class and Component Prices

June 4, 2025: Announcement of Class and Component Prices for milk marketed in May 2025

No Changes

- Use both, the 40-lb block and 500-lb barrel prices to calculate the average cheddar cheese price.
- Calculate the butterfat, nonfat solids, protein, and other solids component prices using the current make allowances and yield factors, not the revised formula factors contained in the Final Rule.
- Calculate the Class III and Class IV skim milk prices using the current milk composition factors.

July 2, 2025: Announcement of Class and Component Prices for milk marketed in June 2025

Amendments to surveyed commodity products, Class III and Class IV formula factors, Base Class I Skim Milk Price (Class I Mover), and Class I differentials take effect

- Calculate the weighted-average cheddar cheese price using only the price and sales for 40-lb cheddar cheese blocks.
- Calculate the butterfat, protein, nonfat solids, and other solids component prices using the updated make allowances:

Factor	Current	Updated
Cheese Make	\$0.2003	\$0.2519
Butter Make	\$0.1715	\$0.2272
NFDM Make	\$0.1678	\$0.2393
Dry Whey Make	\$0.1991	\$0.2668
Butterfat Recovery	90%	91%

Calculate the Class III and Class IV skim milk prices using the current milk composition factors.

December 31, 2025: Announcement of Class and Component Prices for milk marketed in December 2025

Amendments to milk composition factors take effect

• Calculate the Class III and Class IV skim milk prices using the updated milk composition factors:

Component	Current	Updated
Protein	3.1%	3.3%
Other Solids	5.9%	6.0%
Nonfat Solids	9.0%	9.3%

Further information can be found on the DPMRP webpage: https://www.ams.usda.gov/rules-regulations/mmr/dmr