



National Weekly Pork Report FOB Plant - Comprehensive

Agricultural Marketing Service
Livestock, Poultry, and Grain Market News

February 24, 2020

[LM PK680](#)

Email us with accessibility issues regarding this report.

USDA Estimated Pork Carcass Cutout

Based on prices and volume of pork cuts delivered and on average industry cutting yields. Values reflect U.S. dollars per 100 pounds.

Calculations for 215 lb Pork Carcass. 55-56% lean, 0.55"-0.70" BF Last Rib

Weekly Estimated Primal Cutout - Comprehensive - Barrow/Gilt Only

	Carcass	Loin	Butt	Picnic	Rib	Ham	Belly
2/21/2020	67.18	66.59	78.44	49.33	137.85	61.83	78.49
Change:	1.14	-0.01	5.10	-0.11	-3.27	5.71	-5.30

Total Load Count (Cuts, Trimmings, Processed): 6,797.00

Weekly Pork Cuts FOB Plant - Comprehensive - Barrow/Gilt Only

Current Volume - (one load equals 40,000 pounds)

Loin	1,066.97 loads	42,678,746 pounds
Butt	926.86 loads	37,074,426 pounds
Picnic	295.55 loads	11,822,100 pounds
Rib	249.92 loads	9,996,916 pounds
Ham	1,329.72 loads	53,188,950 pounds
Belly	687.41 loads	27,496,592 pounds
Trimmings	1,501.99 loads	60,079,781 pounds
Variety	597.39 loads	23,895,510 pounds
Added Ingredients	114.91 loads	4,596,435 pounds

Weekly Sow and Boar Only

Sow Total	11.08 loads
Boar Total	0.00 loads
Mixed Bar/Glt/Sow/Boar Total	55.77 loads

This report covers weekly market activity from Monday to Friday and includes an estimated value of a standard pork carcass and primals based on the various individual cuts and prices of those cuts. The values and volumes reflect marketplace activity for all destinations including export, sales types, delivery periods, refrigeration types, and packaging styles with the exception of specialty pork products.

The pork carcass cutout value of an individual pork carcass is based on the amounts of the various cuts produced by that carcass and the prices of those cuts. Its value is expressed in cents per pound or dollars per hundred pounds. To learn more, visit [A User's Guide to USDA's Pork Carcass Cutout \(pdf\)](#).