

New Holland, PA Mon Jan 05, 1015 MD Dept of Ag-USDA Market News

Friend's Stockyard Inc. - Accident, MD

Livestock Auction Report for Monday, January 05, 2015

Market Report Released on a Bi-Weekly Basis

	Cattle	Calves	Hogs	Feeder Pigs	Sheep	Goat
Receipts:	97	56	0	0	0	0
Last sale:	93	51	0	0	0	0

Cattle supply included 41 Slaughter Steers and Heifers, 50 Slaughter Cows, 2 Slaughter Bull, and 3 Feeder Cattle. All Prices per cwt.

Slaughter Steers: High Choice and Prime 2-3 1505-1550 lbs 165.00-168.25. Choice 2-3 1370-1585 lbs 159.00-164.00.

Slaughter Holstein Steers: No Market Test.

Slaughter Heifers: High Choice and Prime 2-3 1260-1500 lbs 164.75-168.10. Choice 2-3 1445 lbs 162.50.

Slaughter Cows:

	Percent Lean	Avg. Dressing	High Dressing	Low Dressing
Premium White	65-75	107.00-108.25	-----	-----
Breakers	75-80	97.75-101.25	103.25-105.25	97.00

Boners	80-85	90.75-96.75	100.25-101.25	-----
Lean	85-90	86.75-90.50	-----	80.00-85.75

Slaughter Bulls: Yield Grade 2 1495 lbs 108.25.

Feeder Cattle: All prices per cwt.

Steers: Medium and Large 1 590 lbs 209.00; 702 lbs 192.00.

Heifers: No Market Test.

Bulls: No Market Test.

Return to Farm Calves: All prices per cwt.

Holstein Bull Calves: Number 1 90-126 lbs 370.00-405.00. Number 2 80-128 lbs 300.00-360.00. Number 3 80-118 lbs 140.00-280.00. Utility 60-124 lbs 50.00-125.00.

Beef Cross Calves: No Market Test.

Holstein Heifer Calves: Number 1 85-90 lbs 200.00-230.00.

Slaughter Hogs: No Market Test.

Slaughter Sheep: No Market Test.

Slaughter Goats: No Market Test.

Price and grade information is reported by the Maryland Department of Agriculture-USDA Market News Service. While market reports reflect the majority of Livestock sold at each sale, there are instances where animals do not fit reporting categories and are not included in this report.

Source: Maryland Department of Agriculture - USDA Market News, Annapolis, MD

Scott Rhoads, Market Reporter 570-490-5587

Levi Geyer Officer In Charge 717-354-2391

http://www.ams.usda.gov/mnreports/ap_ls142.txt