

St Joseph Stockyards Slaughter / Replacement Cattle - St Joseph, MO AMS Livestock, Poultry, & Grain Market News St Dept of Ag Mrkt News

Mon May 6, 2019

Email us with accessibility issues with this report.

Livestock Weighted Average Report for 5/6/2019 - Preliminary

AUCTION			
	This Week	Last Reported 4/29/2019	Last Year
Total Receipts:	375	1,025	383
Slaughter Cattle:	375(100.0%)	410(40.0%)	383(100.0%)
Replacement Cattle:	0(0.0%)	615(60.0%)	0(0.0%)

OPEN Compared to last week, slaughter cows and bulls selling 2.00 to 4.00 lower. Another good run of cows today as the typical turn out time has past. More rain in the forecast this week, however sunshine and warmer temperatures are much needed to give the short grass a boost. Supply included: 100% Slaughter Cattle (94% Cows, 6% Bulls).

SLAUGHTER CATTLE

COWS - Breaker 75-80% (Per Cv	wt / Actual Wt)
-------------------------------	-----------------

<u>Dressing</u>	Avg Price	<u>Price Range</u>	<u>Avg Wt</u>	Wt Range	<u>Head</u>
Average	59.65	55.00-62.00	1437	1155-1890	35
High	63.62	63.50-64.00	1330	1305-1365	4

COWS - Boner 80-85% (Per Cwt / Actual Wt)

<u>Head</u>	Wt Range	<u>Avg Wt</u>	<u>Price Range</u>	Avg Price	<u>Dressing</u>
54	975-1610	1276	53.00-62.00	58.28	Average

COWS - Lean 85-90% (Per Cwt / Actual Wt)

<u>Head</u>	Wt Range	Avg Wt	Price Range	Avg Price	Dressing
33	835-1655	1132	45.00-55.00	50.77	Average
3	1125-1310	1248	56.00-58.00	57.40	High
8	920-1490	1141	35.00-44.00	41.31	Low
6	760-1065	940	30.00-37.00	33.08	Very Low

BULLS - 1-2 (Per Cwt / Actual Wt)

<u>Head</u>	Wt Range	Avg Wt	Price Range	Avg Price	Dressing
7	1385-2280	1821	78.00-84.00	81.54	Average
1	1980	1980	87.00	87.00	High
1	1350	1350	65.00	65.00	Low

П		Note:	
М	iease	MOIE:	

The above USDA LPGMN price report is reflective of the majority of classes and grades of livestock offered for sale. There may be instances where some sales do not fit within reporting guidelines and therefore will not be included in the report. Prices are reported on an FOB basis, unless otherwise noted.

Page 2 of 2