# Dunlap Livestock Slaughter Cattle - Dunlap, IA AMS Livestock, Poultry, & Grain Market News Iowa Dept of Ag Mrkt News

Tue Jun 30, 2020

Email us with accessibility issues with this report.

Livestock Weighted Average Report for 6/30/2020 - Final

AUCTION			
	This Week	Last Reported	Last Year
		6/16/2020	
Total Receipts:	351	298	90
Slaughter Cattle:	351(100.0%)	298(100.0%)	90(100.0%)

Compared to the slaughter sale two weeks ago, steers were 5.75 lower, heifers 6.5 lower. Moderate offerings were met with good demand. Trade active. Supply included: 100% Slaughter Cattle (68% Steers, 32% Heifers).

#### **SLAUGHTER CATTLE**

# STEERS - Choice 2-4 (Per Cwt / Actual Wt)

	<u>Dressing</u>	<u>Avg Price</u>	<u>Price Range</u>	<u>Avg Wt</u>	Wt Range	<u>Head</u>
	Average	94.99	90.50-96.10	1470	1188-1645	187
Return to Feed	Average	91.86	87.50-96.00	1225	990-1373	21

## STEERS - Select and Choice 2-3 (Per Cwt / Actual Wt)

<u>Head</u>	Wt Range	Avg Wt	Price Range	Avg Price	<u>Dressing</u>
15	1165-1645	1366	82.00-87.00	86.03	Average
2	1160-1230	1195	84.00-86.00	85.03	Average Return to Feed

#### HEIFERS - Choice 2-4 (Per Cwt / Actual Wt)

<u>Head</u>	Wt Range	<u>Avg Wt</u>	Price Range	Avg Price	<u>Dressing</u>
46	1178-1412	1302	90.75-95.20	92.81	Average
57	945-1235	1162	89.00-96.50	92.55	Average Return to Feed

#### HEIFERS - Select and Choice 2-3 (Per Cwt / Actual Wt)

<u>Head</u>	<u>Wt Range</u>	<u>Avg Wt</u>	<u>Price Range</u>	Avg Price	<u>Dressing</u>
2	985-1015	1000	83.00-87.00	84.97	Average Return to Feed

## HEIFERS - Select 2-3 (Per Cwt / Actual Wt)

	00.000 = 0 (. 0.	one, mocaa. i	• •,			
<u>Head</u>	Wt Range	Avg Wt	Price Range	Avg Price	<u>Dressing</u>	
3	1477	1477	77.50	77.50	Average	

Please Note:

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.