



Email us with accessibility issues with this report.

Livestock Weighted Average Report for 3/27/2025 - Final

AUCTION

	This Week	Last Reported 3/20/2025	Last Year
Total Receipts:	1,930	1,398	795
Feeder Cattle:	1,930(100.0%)	1,398(100.0%)	795(100.0%)

Compared to last week: Feeder steers 2.00 to 4.00 higher. Feeder heifers 3.00 to 7.00 higher. Steer and heifer calves mostly steady. Demand was moderate. Quality average. Supply included: 100% Feeder Cattle (51% Steers, 40% Heifers, 8% Bulls). Feeder cattle supply over 600 lbs was 70%.

FEEDER CATTLE**STEERS - Medium and Large 1 (Per Cwt / Actual Wt)**

Head	Wt Range	Avg Wt	Price Range	Avg Price	
22	366-398	372	425.00-450.00	427.72	
2	365	365	440.00	440.00	Unweaned
43	462-498	484	370.00-407.00	388.89	
17	501-545	514	362.00-392.00	382.11	
3	522	522	365.00	365.00	Unweaned
14	562-585	572	359.00-368.00	364.05	
5	618	618	347.00	347.00	
52	652-695	657	301.00-318.00	315.81	
63	706-745	730	290.00-309.50	297.72	
287	758-795	784	282.00-295.00	286.50	
117	822-841	838	272.00-285.00	276.16	
16	816	816	295.00	295.00	Fancy
6	889	889	279.00	279.00	
81	920-931	925	256.00-258.50	257.76	
58	957-975	972	259.50-269.00	260.95	
17	1012	1012	257.00	257.00	

STEERS - Medium and Large 1-2 (Per Cwt / Actual Wt)

Head	Wt Range	Avg Wt	Price Range	Avg Price
21	296	296	388.00	388.00
3	586	586	340.00	340.00
2	645	645	305.00	305.00
11	685	685	292.00	292.00
16	770	770	273.00	273.00

HEIFERS - Medium and Large 1 (Per Cwt / Actual Wt)

Source: USDA AMS Livestock, Poultry & Grain Market News

Page 1 of 3

OK Dept of Ag Market News

Oklahoma City, OK | (405) 232-5425 | 24 Hour Market: (405) 636-2691 |

www.ams.usda.gov/lpgmn<https://mymarketnews.ams.usda.gov/> | <https://mymarketnews.ams.usda.gov/viewReport/1828>



Email us with accessibility issues with this report.

<u>Head</u>	<u>Wt Range</u>	<u>Avg Wt</u>	<u>Price Range</u>	<u>Avg Price</u>	
3	301	301	390.00	390.00	Unweaned
6	380-385	382	370.00-397.00	379.08	
13	371-385	374	375.00-415.00	405.50	Unweaned
3	423	423	367.00	367.00	
11	405-413	411	377.00-385.00	382.85	Unweaned
13	450-498	474	337.00-367.00	355.38	
11	500-531	515	325.00-329.00	326.60	
37	534	534	331.00	331.00	Unweaned
52	570-599	590	298.00-319.00	311.71	
14	559	559	321.00	321.00	Unweaned
19	636-645	644	291.00-294.00	293.53	
11	607-638	618	264.00-300.00	286.49	Unweaned
37	652-665	663	287.00-294.25	293.29	
46	708-729	719	271.00-277.50	275.81	
90	752-789	774	262.00-275.50	271.29	
92	810-846	837	259.00-265.00	262.52	
60	871-887	881	248.00-258.25	256.49	
47	942-945	942	230.00-246.50	245.44	

HEIFERS - Medium and Large 1-2 (Per Cwt / Actual Wt)

<u>Head</u>	<u>Wt Range</u>	<u>Avg Wt</u>	<u>Price Range</u>	<u>Avg Price</u>	
12	330	330	320.00	320.00	
4	316	316	337.00	337.00	Unweaned
3	365	365	314.00	314.00	
9	380-391	385	316.00-339.00	328.62	Unweaned
24	407	407	336.00	336.00	
7	400-414	410	335.00-343.00	337.23	Unweaned
29	457-482	472	303.00-328.00	317.98	
21	688	688	268.00	268.00	

BULLS - Medium and Large 1 (Per Cwt / Actual Wt)

<u>Head</u>	<u>Wt Range</u>	<u>Avg Wt</u>	<u>Price Range</u>	<u>Avg Price</u>	
3	345	345	422.00	422.00	
5	308	308	485.00	485.00	Unweaned
5	376-387	380	422.00-425.00	423.22	Unweaned
12	417-449	437	405.00-432.00	415.03	Unweaned
23	450-490	453	372.00-420.00	415.49	Unweaned
24	525-526	526	350.00-357.00	353.50	Unweaned
28	575-588	576	341.00-349.00	348.13	Unweaned
2	607	607	327.00	327.00	Unweaned
10	677	677	296.00	296.00	Unweaned



Email us with accessibility issues with this report.

13	755	755	280.00	280.00	Unweaned
----	-----	-----	--------	--------	----------

BULLS - Medium and Large 1-2 (Per Cwt / Actual Wt)

<u>Head</u>	<u>Wt Range</u>	<u>Avg Wt</u>	<u>Price Range</u>	<u>Avg Price</u>	
5	434	434	301.00	301.00	Unweaned
5	454	454	362.00	362.00	

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.