

**Store Report - Cattle**

Market information provided by MLA's National Livestock Reporting Service

**Boyanup**

report date 08/01/2021

Yarding 1545

comparison date 06/01/2021

Change 214

The Boyanup cattle yards on Friday 8th Jan saw a penning of near 1600 cattle, with 1500 sold by cents per kg liveweight and 100 potential breeders sold by \$ per head. The yarding comprised of approx. 900 beef bred weaner and yearling cattle and 650 Friesian and Friesian cross steers. Overall quality was quite good and the stock presented well, with competition from a strong presence of WA buyers from the trade, feedlot, and grazer divisions, and in addition from the previous sale were live exporters, SA feedlot competition and very solid on line bidding through Auctions Plus with NSW graziers competing strongly after great opening rains throughout that state.

To summarise the 30c fall that was evident in values at the last store sale in late December was well and truly negated with rises of 8 to 45c/kg on beef bred types and a general 30c/kg rise on Friesian and Friesian x cattle, a return to the high prices of November.

In the liveweight section of the sale sold by cents per kg

The 650 Friesian and Friesian x steers sold as under with an overall trend of a 30c rise

Friesian feeder steers ave 320c up 20c/kg

Angus Friesian feeder steers ave 367c/kg up 80c

Friesian yearling steers ave 370c up 10c

Angus Friesian yearling steers ave 380c firm

Friesian weaner lightweight steers ave 435c firm

The 900 weaner and yearling beef bred cattle sold as under with an overall trend of again a 30c fall

Yearling steers 346 to 424c to ave 383c up 8c

Yearling heifers 350 to 360c to ave 355 up 45c

vealer beef bred steers sold from 330 to 522c to ave 455c/kg up 35c

vealer bred heifers sold from 354 to 484c/kg to ave 420c/kg up 30c

In the appraisal section of the sale sold by \$ per head a highlight was some 60 mature beef bred PTIC cows sold to on line bidders from NSW at an average of \$2000 firm on the last sales rates

Category	Breed	Sub Breed	Muscle Score*	Fat Score*	Head	Low c/kg	High c/kg	Average c/kg	Low \$/head	High \$/head	Average \$/head
<b>Weaner Steers</b>											
<b>0-200</b>											
	Angus X Friesian		D	2	25	386	576	534	681.0	886.5	757.0
	Friesian		D	2	26	372	498	458	569.2	790.0	728.0
<b>200-280</b>											
	Angus		C	2	3	456	456	456	1071.6	1071.6	1071.6
	Angus		C	3	25	514	522	518	1153.6	1295.3	1227.3
	Angus X Friesian		D	2	27	348	400	379	824.8	1029.8	952.0
	European Cross		B	3	2	462	462	462	1118.0	1118.0	1118.0
	Friesian		D	2	49	370	432	423	821.4	1040.6	932.3
<b>280-330</b>											
	Angus		C	3	134	410	510	484	1328.4	1581.0	1461.5
	Angus		D	2	13	398	398	398	1281.6	1281.6	1281.6
	European Cross		B	3	6	442	442	442	1392.3	1392.3	1392.3
	European Cross		C	2	12	432	432	432	1391.0	1391.0	1391.0
	Friesian		D	2	2	382	382	382	1210.9	1210.9	1210.9
	Murray Grey		C	3	22	454	470	461	1377.1	1461.9	1423.3
<b>330+</b>											
	Angus		B	3	9	438	438	438	1537.4	1537.4	1537.4
	Angus		C	3	108	404	476	451	1373.6	1704.0	1616.0
	Angus		D	3	10	422	422	422	1793.5	1793.5	1793.5
	Angus X Friesian		D	2	7	380	380	380	1440.2	1440.2	1440.2
	Charolais		B	3	39	412	430	423	1524.4	1840.3	1663.9
	European Cross		B	3	31	424	436	433	1552.2	1725.7	1594.8
	European Cross		C	2	33	330	398	375	1188.0	1481.0	1367.3

Category	Breed	Sub Breed	Muscle Score*	Fat Score*	Head	Low c/kg	High c/kg	Average c/kg	Low \$/head	High \$/head	Average \$/head
	Murray Grey		C	3	39	410	450	441	1518.0	1722.0	1545.0
	Shorthorn		C	3	23	428	442	435	1485.1	1694.9	1585.4
					645	330	576		569.2	1840.3	
Weaner Heifers											
200-280											
	Angus		C	3	60	406	484	452	998.8	1236.5	1189.7
	Murray Grey		C	3	2	410	410	410	1025.0	1025.0	1025.0
280-330											
	Angus		C	3	58	406	464	430	1239.7	1375.2	1327.7
	European Cross		B	3	20	416	424	420	1208.4	1327.0	1267.7
	Murray Grey		C	3	5	412	412	412	1260.7	1260.7	1260.7
	Shorthorn		C	3	14	426	426	426	1329.1	1329.1	1329.1
330+											
	Angus		B	3	4	398	398	398	1572.1	1572.1	1572.1
	Angus		C	3	67	380	410	395	1311.0	1558.0	1407.0
	Angus		C	4	2	354	354	354	1398.3	1398.3	1398.3
	Charolais		B	3	32	408	424	416	1444.3	1627.4	1531.7
	European Cross		B	3	61	392	418	404	1402.6	1546.6	1481.0
	Murray Grey		C	3	8	384	384	384	1274.9	1274.9	1274.9
					333	354	484		998.8	1627.4	
Yearling Steers											
0-330											
	Friesian		D	2	21	372	382	376	1012.3	1067.6	1043.9
330-400											
	Friesian		D	2	105	352	390	376	1310.4	1465.7	1387.7
	Hereford		D	3	6	384	384	384	1386.2	1386.2	1386.2
400+											
	Angus		C	3	2	368	368	368	1497.8	1497.8	1497.8
	Angus		D	3	20	346	388	377	1703.8	2105.0	1800.5
	European Cross		B	3	19	390	424	408	1856.4	1857.1	1856.8
	Friesian		D	2	42	350	372	364	1466.9	1662.5	1594.0
	Friesian		D	3	18	358	358	358	1578.8	1578.8	1578.8
	Hereford		D	3	5	372	372	372	1707.5	1707.5	1707.5
	Murray Grey		D	3	10	398	398	398	1802.9	1802.9	1802.9
	Red Angus		D	3	8	368	368	368	1729.6	1729.6	1729.6
	Shorthorn		D	3	3	382	382	382	1665.5	1665.5	1665.5
					259	346	424		1012.3	2105.0	
Yearling Heifers											
400+											
	Angus		D	3	2	350	356	353	1645.0	1815.6	1730.3
	Shorthorn		D	3	2	358	358	358	1528.7	1528.7	1528.7
					4	350	358		1528.7	1815.6	
Feeder Steers											
320-400											
	Angus X Friesian		D	3	9	388	388	388	1536.5	1536.5	1536.5
400+											
	Angus X Friesian		D	3	77	260	378	365	1549.8	2132.0	1718.9
	Friesian		D	2	9	350	350	350	1617.0	1617.0	1617.0
	Friesian		D	3	66	260	336	318	1482.0	2077.0	1741.2
					161	260	388		1482.0	2132.0	

\* N/A indicates that supporting animal assessment data was not available at time of publishing

Disclaimer:

© MLA 2021. No part of this publication may be reproduced in any form or by any means without prior written permission of MLA. MLA makes no representations and to the extent permitted by law excludes all warranties in relation to the information contained in this publication. MLA is not liable to you or to any third party for any losses, costs or expenses, including any direct, indirect, incidental, consequential, special or exemplary damages or lost profit, resulting from any use or misuse of the information contained in this publication. Information contained in this publication has been obtained from a variety of third party sources which have not been verified by MLA.

