

## **Detailed saleyard report - cattle**

Market information provided by MLA's National Livestock Reporting Service

Naracoorte	report date	08 Nov 2016
Yarding 1212 Change -53	comparison date	01/11/2016

Numbers rose slightly as agents yarded 1,315 head of live weight and open auction cattle. These cattle sold to the usual array of trade and processor buyers with feeders and restockers also present and active throughout the offering. Quality was generally good to very good with solid buyer competition on the better pens as the market sold to an easier trend.

Some excellent quality vealers came forward with steers to the trade ranging from 352c to 376c with restocker activity from 344c to 370c/kg. Vealer heifers to the trade ranged from 330c to 371c/kg. Yearling steers were of mixed quality as the trade sought supply ranging from 322c to 360c with all yearling cattle receiving a fall in price of 5c/kg. Feeders and restockers were active here ranging from 330c to 360c/kg. Yearling heifers to the trade ranged from mainly 298c to 350c with heifers to grow on ranging from 304c to 342c/kg.

A much larger offering of grown steers ranged from 292c to 325c with the same fall of 5c/kg. There were a larger number of heavy weight bullocks which sold to a high of 319c and some restocker activity on lighter weights to 330c/kg. Grown heifers were a mixed bag with some excellent quality in places. The trade were active from mainly 262c to 326c with some turn out activity ranging from 275c to 302c/kg. A small number of manufacturing types ranged from 266c to 274c/kg. Light weight cows ranged from 197c to 226c with the heavy weight cows holding firm in price as they ranged from 232c to 255c/kg. Light weight bulls ranged from 252c to 284c with the heavy types mainly ranging from 205c to 255c with a single to a restocker at 260c/kg.

Estimated Carcaso

Category Weight	Sale Prefix	Muscle Score														Fat Score	Head	Live Weight c/kg				Estimated Carcase Weight c/kg			Es \$	
					Low	High	Avg	Change	Low		High	Avg	Low	High	Avg											
/ealer Ste	er																									
280-330	RS	С	2	16	363.0	- 370.0	364.8	N/Q		-			1110 -	1198	1176											
330+		В	3	38	364.0	- 376.0	373.5	-9	639	-	668	659	1347 -	1730	1647											
		С	3	35	352.0	- 366.0	363.7	-18	629	-	654	650	1232 -	1610	1416											
	RS	С	3	6	344.0	- 350.0	349.0	-20		-			1204 -	1295	1280											
				95	344.0	376.0			629		668		1110	1730												
Vealer Hei	fer																									
280-330		С	3	16	358.0	- 364.0	360.1	19	639	-	650	643	1092 -	1188	1168											
330+		В	3	32	330.0	- 371.0	358.3	-20	579	-	651	632	1310 -	1584	1540											
		С	3	49	354.0	- 370.0	364.7	11	632	-	661	651	1258 -	1522	1337											
				97	330.0	371.0			579		661		1092	1584												
Yearling S																										
280-330	FD	С	3	1	340.0	- 340.0	340.0	N/Q		-			1088 -		1088											
	DA	D	2	2	264.0	- 264.0	264.0	N/Q	508	-	508	508	845 -		845											
330-400	RS	С	3	6	358.0	- 358.0	358.0	N/Q		-			1289 -		1289											
400+	FD	С	2	4	352.0	- 352.0	352.0	N/Q		-			1549 -		1549											
	RS	С	2	9	330.0	- 360.0	356.7	N/Q		-			1518 -		1641											
	RS	С	3	25	330.0	- 354.0	349.5	11		-			1488 -		1634											
	FD	С	3	34	346.0	- 352.0	349.2	N/Q		-			1626 -		1649											
		С	3	55	322.0	- 360.0	340.6	-5	586	-	655	619	1407 -		1555											
				136	264.0	360.0			508		655		845	1705												
Yearling H	leifer	6	2	4.0	2446	240.0	240.0		F02		626	F00	1122	1272	1216											
330-400		С	3	13	314.0	- 340.0	318.2	-14	582	-	630	589	1130 -		1216											
	FD	C	3	10	332.0	- 336.0	335.2	N/Q		-			1195 -		1260											
		D	2	4	298.0	- 310.0	301.0	N/Q	552	-	574	557	1013 -	1085	1031											

Category Weight	Sale Prefix	Muscle Score	Muscle Score						Fat Score	Head	d Live Weight c/kg					Estimated Carcase Weight c/kg			Estimated \$/Head		
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg							
400+	RS	С	2	10	337.0	- 342.0	339.0	N/Q		-		1483 -	1573	1519							
	FD	С	3	19	304.0	- 340.0	325.1	-33		_		1429 -	1495	1463							
	RS	С	3	50	315.0	- 324.0	321.2	-6		-		1352 -	1750	1489							
		С	3	100	280.0	- 360.0	313.8	-5	519	- 667	581	1176 -	1750	1532							
		С	4	1	336.0	- 336.0	336.0	N/Q	622	- 622	622	1411 -	1411	1411							
				207	280.0	360.0		, ,	519	667		1013	1750								
Grown Ste	er																				
400-500		С	3	14	324.0	- 334.0	330.4	39	589	- 607	601	1555 -	1603	1586							
	RS	С	3	8	325.0	- 325.0	325.0	25		-		1625 -	1625	1625							
500-600	RS	В	3	3	330.0	- 330.0	330.0	N/Q		-		1716 -	1716	1716							
		С	3	94	292.0	- 325.0	311.8	-5	531	- 591	567	1699 -	1920	1818							
600-750		С	3	63	256.0	- 319.0	289.4	-21	466	- 580	526	1792 -	2010	1887							
		С	4	2	312.0	- 312.0	312.0	N/Q	567	- 567	567	1934 -	1934	1934							
				184	256.0	334.0			466	607		1555	2010								
Grown Hei	fer																				
0-540		С	2	7	266.0	- 275.0	268.6	N/Q	493	- 509	497	1375 -	1383	1381							
	FD	С	3	6	290.0	- 302.0	298.3	N/Q		-		1363 -	1570	1527							
	RS	С	3	13	275.0	- 292.0	286.8	-35		-		1485 -	1548	1528							
		С	3	49	285.0	- 316.0	305.3	-12	528	- 585	565	1387 -	1696	1568							
540+		С	3	95	262.0	- 326.0	305.2	-7	485	- 604	565	1579 -	1810	1741							
		С	4	6	256.0	- 300.0	277.3	-6	474	- 556	514	1485 -	1674	1610							
	DA	D	2	6	228.0	- 228.0	228.0	N/Q	439	- 439	439	1322 -	1322	1322							
				182	228.0	326.0			439	604		1322	1810								
Manufactu	ring Ste	eer																			
540+		D	2	9	266.0	- 266.0	266.0	6	512		512	1649 -		1649							
	DA	D	2	5	274.0	- 274.0	274.0	N/Q	527	- 527	527	1507 -	1507	1507							
				14	266.0	274.0			512	527		1507	1649								
Cows		_																			
520+		D	1	1	197.0	- 197.0	197.0	N/Q	493		493	1084 -		1084							
	= :	D	2	19	222.0	- 226.0	225.1	1	516		523	1220 -		1254							
	DA	D	2	3	204.0	- 204.0	204.0	-12	474		474	1285 -		1285							
		D	3	178	232.0	- 255.0	245.8	N/C	494		523	1322 -		1499							
		D	4	4	236.0	- 236.0	236.0	-6	492		492	1558 -		1558							
D. II.				205	197.0	255.0			474	543		1084	1670								
<b>Bulls</b> 0-450		С	3	12	284.0	- 284.0	284.0	N/Q	507	- 507	507	1278 -	127 <u>8</u>	1278							
450-600		С	3	4	252.0	- 264.0	259.5	31	450		463	1462 -		1544							
600+		С	2	1	220.0	- 220.0	220.0	N/Q	407		403	1595 -		1595							
000 F	RS	С	3	1	260.0	- 260.0	260.0	N/Q	407		407	1820 -		1820							
	ĸэ	С	3	13	205.0	- 255.0	239.2	-3			427	1798 -		2183							
	DA	D	2																		
	DΑ	υ	_	1	215.0	- 215.0	215.0	N/Q	391	- 391	391	1828 -	107Q	1828							

Abbreviations

CATTLE FD: Feeder RS: Restocker GF: Grainfed DA: Dairy PC: Pastoral Cattle SHEEP & LAMB RS: Restocker MR: Merino RM: Restocker Merino 1X: 1st Cross FD: Feeder DP: Dorper

Category Weight	Sale Prefix	Muscle Score	Fat Score	Head	Live	Live Weight c/kg			Estimated Carcase Weight c/kg			Estimated \$/Head		
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg

© MLA 2016. 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.