

Page: 1 of 2

## **Detailed saleyard report - cattle**

Market information provided by MLA's National Livestock Reporting Service

CTLX Carcoar	report date	23 Oct 2018	
Yarding 1150 Change 240	comparison date	16/10/2018	_

There were some top runs of cows in good condition that made up 45% of the yarding. There were also some good trade cattle mixed throughout, along with good numbers of ideal feeder cattle and young splitter calves. A full field of buyers were in attendance and operating.

Young cattle to the trade were firm, with vealers reaching 307c and the prime yearlings making from 280c to 300c/kg. Young feeder cattle were 15c to 20c dearer, with the feeder steers making from 270c to 316c, while the feeder heifers sold from 250c to 291c/kg. Young splitter calves to the restockers were up to 20c dearer, to make from 312c to 330c/kg.

A couple of lots of grown steers were firm, with the prime medium weights making from 284c to 292c/kg. Grown heifers were 10c dearer, with the better types receiving from 260c to 276c/kg. Plain conditioned cows were 12c to 20c dearer, while the properly finished cows were 8c/kg dearer. 2 and 3 score cows sold from 170c to 241c, while the completely finished heavy weight cows sold from 226c to 262c to average 251c/kg. Bulls were firm reaching 256c/kg.

Category Sa Weight Pre		Muscle Score	Fat Score	Head	Live Weight c/kg					Estimated Carcase Weight c/kg		Estimated \$/Head			
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg	
Calves															
80+		С	2	13	250.0	- 250.0	250.0	N/Q	500 -	500	500	238 -	238	238	
	RS	С	2	47	312.0	- 330.0	320.8	21	-			437 -	495	465	
				60	250.0	330.0			500	500		238	495		
Vealer Ste	er														
200-280	FD	С	2	5	285.0	- 290.0	287.0	N/Q	-			711 -	784	754	
	RS	С	2	2	220.0	- 220.0	220.0	N/Q	-			561 -	561	561	
280-330		С	3	2	292.0	- 292.0	292.0	N/Q	562 -	562	562	832 -	832	832	
330+		С	3	1	307.0	- 307.0	307.0	N/Q	579 -	579	579	1059 -	1059	1059	
				10	220.0	307.0			562	579		561	1059		
Vealer Hei	fer														
200-280		С	2	8	220.0	- 260.0	230.0	N/Q	440 -	500	458	495 -	715	531	
	RS	С	2	5	226.0	- 226.0	226.0	N/Q	-			554 -	554	554	
				13	220.0	260.0			440	500		495	715		
Yearling S	teer														
200-280	RS	С	2	3	170.0	- 170.0	170.0	-75	-			434 -	434	434	
280-330	RS	С	2	8	300.0	- 300.0	300.0	43	-			855 -	855	855	
	FD	С	2	43	299.0	- 311.0	303.9	31	-			866 -	1011	917	
330-400	FD	С	2	113	302.0	- 316.0	314.5	15	-			1022 -	1217	1193	
	FD	С	3	5	302.0	- 302.0	302.0	N/Q	-			1102 -	1102	1102	
400+	FD	С	2	93	270.0	- 314.0	306.7	16	-			1121 -	1437	1352	
	FD	С	3	2	290.0	- 290.0	290.0	N/Q	-			1465 -	1465	1465	
		С	3	6	280.0	- 299.0	290.3	-4	528 -	564	548	1245 -	1570	1346	
				273	170.0	316.0			528	564		434	1570		
Yearling H	eifer														
0-200	FD	С	2	1	250.0	- 250.0	250.0	N/Q	-			313 -	313	313	
200-280	FD	С	2	10	281.0	- 281.0	281.0	N/Q	-			773 -	773	773	
280-330	FD	С	2	33	250.0	- 284.0	272.8	6	-			813 -	923	887	

Category Weight	Sale Prefix	Muscle Score	Fat Score	Head	Live Weight c/kg			Estimated Carcase Weight c/kg			Estimated \$/Head			
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
330-400	FD	С	2	81	267.0	- 291.0	284.5	23		-		921 -	1101	994
		С	3	12	250.0	- 295.0	280.8	18	481	- 558	534	963 -	1093	1047
400+	FD	С	2	14	265.0	- 289.0	280.4	49		-		1126 -	1228	1192
		С	3	8	284.0	- 300.0	294.0	29	536	- 566	555	1365 -	1548	1434
	FD	С	3	1	265.0	- 265.0	265.0	N/Q		-		1259 -	1259	1259
				160	250.0	300.0			481	566		313	1548	
Grown Ste	er													
0-400	FD	С	2	6	289.0	- 289.0	289.0	41		-		997 -	997	997
400-500	FD	С	2	2	268.0	- 286.0	277.0	N/Q		-		1139 -	1216	1177
500-600		С	4	7	284.0	- 292.0	288.6	1	536	- 551	545	1548 -	1650	1606
				15	268.0	292.0			536	551		997	1650	
Grown He	ifer													
0-540		С	2	6	200.0	- 225.0	204.2	N/Q	400	- 450	408	690 -	1181	772
	FD	С	2	24	220.0	- 255.0	240.2	-7		-		781 -	1084	892
		С	3	9	218.0	- 262.0	243.3	22	428	- 524	480	1155 -	1376	1236
	RS	D	2	2	120.0	- 120.0	120.0	N/Q		_		330 -	330	330
540+		С	3	4	260.0	- 260.0	260.0	N/Q	520	- 520	520	1469 -	1469	1469
		С	4	8	264.0	- 276.0	271.4	12	498	- 521	512	1492 -	1615	1568
				53	120.0	276.0			400	524		330	1615	
Cows														
0-400		D	2	3	170.0	- 170.0	170.0	2	395	- 395	395	655 -	655	655
400-520		D	2	39	170.0	- 216.0	202.5	20	386	- 491	460	747 -	986	898
		D	3	61	217.0	- 232.0	223.6	16	472	- 504	482	996 -	1159	1074
520+		D	3	141	210.0	- 241.0	232.6	12	447	- 513	495	1103 -	1351	1239
		D	4	232	226.0	- 262.0	250.9	8	443	- 524	494	1218 -	1795	1553
		D	5	1	230.0	- 230.0	230.0	N/Q	460	- 460	460	1898 -	1898	1898
				477	170.0	262.0			386	524		655	1898	
Bulls														
0-450	RS	С	2	8	160.0	- 220.0	190.0	5		-		440 -	495	468
	RS	D	2	1	120.0	- 120.0	120.0	N/Q		-		390 -	390	390
450-600		В	2	6	228.0	- 230.0	229.0	14	430	- 442	436	1334 -	1346	1340
		С	2	2	210.0	- 230.0	220.0	N/Q	404	- 442	423	977 -	1346	1161
600+		В	2	27	210.0	- 256.0	235.1	3	404	- 472	441	1445 -	2645	1890
	RS	В	2	1	250.0	- 250.0	250.0	N/Q		-		1813 -	1813	1813
		С	2	5	180.0	- 232.0	209.4	N/C	340	- 438	400	1233 -	1623	1433
				50	120.0	256.0			340	472		390	2645	

## **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

© MLA 2018. 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.