

Page: 1 of 2

## **Detailed saleyard report - cattle**

Market information provided by MLA's National Livestock Reporting Service

Warwick report date 22 Jul 2014

Yarding 1000 comparison date 15/07/2014

There was a smaller yarding of 1,000 head, representing a reduction of 400 week-on-week. Vealers and yearlings were well supplied, while cows dominated the grown cattle section. The quality of the young cattle was mixed, with several pens of well finished yearlings off crop and supplementary fed offered, along with a fair number of plain conditioned cattle and also several runs of well-bred steers and heifers throughout the sale.

The market varied, with trade yearling steers and heifers selling firm to slightly easier. Yearling steers topped at 209c, while trade yearling heifers ranged from 150c to 199c/kg. Feeder cattle saw little change, with steers selling to 190c, while heifers met limited demand and sold to 140c/kg. Resocker vealer steers topped at 191c and most of the vealer heifers sold from 130c to 145c/kg.

The yarding of export cattle consisted of a fair penning of bullocks and steers and cows were well supplied. There were several pens of well finished 3 and 4 score bullocks and steers which sold to 175c/kg. Heifers topped at 169c/kg. A buyer re-entering the market this week resulted in heavy cows selling up to 15c dearer, ranging in price from 123c to 145c/kg, while light and medium weight cows saw little change.

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
Calves														
80+		С	2	10	137.0	- 137.0	137.0	N/Q	259 -	259	259	260 -	260	260
	RS	D	1	27	111.0	- 141.0	128.3	N/Q	-			157 -	222	181
	RS	D	2	35	100.0	- 167.0	124.2	29	-			190 -	317	233
				72	100.0	167.0			259	259		157	317	
Vealer Ste	eer													
200-280		С	2	17	140.0	- 191.0	150.9	N/Q	259 -	347	278	350 -	535	390
	RS	С	2	83	162.0	- 188.0	179.2	37	-			385 -	512	452
	RS	D	2	14	131.0	- 150.0	143.1	28	-			315 -	328	320
				114	131.0	191.0			259	347		315	535	
Vealer He	ifer													
200-280		С	2	65	132.0	- 166.0	141.7	N/Q	249 -	302	265	277 -	465	340
	RS	С	2	10	138.0	- 152.0	143.6	N/Q	-			345 -	365	353
	RS	D	2	51	114.0	- 154.0	131.2	16	-			251 -	354	300
		D	2	8	126.0	- 128.0	127.0	N/Q	252 -	256	254	290 -	294	292
				134	114.0	166.0			249	302		251	465	
Yearling S			_	á	105.0	105.0	105.0	N/0				<b></b>	c	<b>644</b>
0-330	FD	С	2	1	185.0	- 185.0	185.0	N/Q	=			611 -	611	611
	RS	С	2	5	154.0	- 154.0	154.0	-6	=			508 -	508	508
222 422	RS	D	2	15	98.0	- 136.0	128.8	-1	=			265 -		349
330-400	RS	С	2	4	153.0	- 153.0	153.0	-2	-			581 -	581	581
	FD	C	2	38	161.0	- 190.0	178.7	2	-			580 -		650
		С	2	3	174.0	- 180.0	178.0	N/Q	322 -	333	330	609 -	648	635
	FD	C	3	5	188.0	- 188.0	188.0	-2	-			752 -	752	752
		С	3	16	167.0	- 209.0	177.6	-2	309 -		325	668 -		710
400+		С	3	18	150.0	- 187.0	179.4	-2	278 -		327	630 -	910	806
				105	98.0	209.0			278	380		265	910	

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
Yearling F	leifer													
0-330		С	2	3	103.0	- 150.0	134.3	N/Q	198 -	278	251	340 -	450	413
	FD	С	3	7	193.0	- 193.0	193.0	N/Q	-	_		637 -	637	637
		D	2	4	96.0	- 107.0	101.5	-2	192 -	214	203	269 -	289	279
	RS	D	2	5	80.0	- 110.0	92.0	-21	-	_		224 -	330	266
330-400	FD	С	2	21	124.0	- 140.0	131.1	-21	-	_		468 -	504	474
		С	3	14	150.0	- 199.0	169.4	-12	283 -	362	315	560 -	796	655
		D	2	2	120.0	- 120.0	120.0	N/Q	222 -	- 222	222	432 -	432	432
	RS	D	2	6	90.0	- 90.0	90.0	-30	-			315 -	315	315
400+		С	3	24	149.0	- 190.0	166.8	-2	281 -	346	309	626 -	817	719
				86	80.0	199.0			192	362		224	817	
Grown Ste	er								-	-				
400-500	FD	С	2	4	174.0	- 174.0	174.0	24	-	-		731 -	731	731
500-600		С	4	14	165.0	- 175.0	173.1	N/Q	306 -	318	315	858 -	969	959
600-750		С	4	11	146.0	- 169.0	163.6	N/Q	270 -	307	300	1022 -	1099	1068
				29	146.0	175.0			270	318		731	1099	
Grown He	ifer													
0-540		С	2	5	100.0	- 127.0	106.6	N/Q	192 -	244	207	440 -	584	474
		С	3	5	169.0	- 169.0	169.0	N/Q	313 -	313	313	777 -	777	777
		D	2	6	90.0	- 104.0	97.0	3	180 -	208	194	315 -	374	345
	RS	D	2	4	88.0	- 88.0	88.0	N/Q	-	-		370 -	370	370
	RS	Е	1	5	58.0	- 58.0	58.0	N/Q	-	-		174 -	174	174
540+		С	3	1	164.0	- 164.0	164.0	N/Q	304 -	304	304	951 -	951	951
				26	58.0	169.0			180	313		174	951	
Cows														
0-400		D	2	1	70.0	- 70.0	70.0	N/Q	159 -	159	159	280 -	280	280
		E	1	4	55.0	- 55.0	55.0	15	131 -	- 131	131	220 -	220	220
	RS	Е	1	60	50.0	- 91.0	75.4	45	-	-		190 -	364	298
400-520	RS	D	2	71	65.0	- 104.0	89.3	-7	-	=		273 -	468	391
		D	2	35	70.0	- 109.0	82.5	-14	159 -	237	183	294 -	501	364
		D	3	33	100.0	- 125.0	111.6	-1	207 -	- 260	231	447 -	588	543
	RS	E	1	8	77.0	- 77.0	77.0	N/Q	-	-		323 -	323	323
520+		D	3	8	118.0	- 129.0	120.3	7	251 -	258	253	637 -	697	649
		D	4	17	123.0	- 145.0	133.0	14	246 -	274	262	682 -	904	803
				237	50.0	145.0			131	274		190	904	
Bulls														
0-450		С	2	2	119.0	- 138.0	128.5	N/Q	220 -	260	240	476 -	552	514
450-600		С	2	1	120.0	- 120.0	120.0	N/Q	222 -	222	222	600 -	600	600
600+		С	2	7	120.0	- 157.0	140.1	35	222 -	- 286	257	840 -	1275	1105
				10	119.0	157.0			220	286		476	1275	

## 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 Disclaimer:

© MLA 2014. 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.