

## **Detailed saleyard report - cattle**

Market information provided by MLA's National Livestock Reporting Service

## Toowoomba Landmark report date 25 Jun 2012 Yarding Change 830 comparison date 18/06/2012

Numbers remained close to the previous week's level and there was a fair mix of most classes included in the varding. A large run of bullocks from the far west of the state dominated the export slaughter section. A full panel of export buyers was present and most were operating. The usual contingent of feeder and trade operators were present, plus additional restocker buyers. Young cattle generally met very good competition and managed to improve in price in places. Export slaughter lines of heavy steer bullocks and cows experienced very little change in price.

Calves returning to the paddock made to 230.2c to average 212c/kg. Vealer steers also returning to the paddock averaged close to 220c and made to 229.2c/kg. Most of the vealer heifers were purchased by restockers at an average of 201c with sales to 208.2c/kg. Medium weight yearling steers to feed made to 211.2c to average 202c/kg. Heavy feeders averaged 187c and sold to 194.2c/kg. Lightweight yearling heifers continued to meet strong support from feeder operators and sold to 198.2c to average

Heavy steers averaged 173c and sold to 175c/kg. A large supply of bullocks made to 177.6c to average just under 174c/kg.

Medium weight 2 score cows average 122c and sold to 128.2c/kg. The better conditioned medium and heavy weight lines mostly sold in the early 140c range with some to 149.2c/kg. Heavy Bulls made to 167.2c/kg.

Category Weight		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+	RS	С	2	78	193.2	- 230.2	212.5	-4	-			288 -	400	373
		С	2	1	210.0	- 210.0	210.0	N/Q	396 -	396	396	263 -	263	263
	RS	D	2	8	181.2	- 181.2	181.2	N/Q	-			263 -	263	263
				87	181.2	230.2	209.6		396	396	396	263	400	362
Vealer Ste	er													
200-280	RS	С	2	37	205.2	- 229.2	219.8	N/Q	-			489 -	564	529
280-330	RS	С	2	8	224.2	- 224.2	224.2	N/Q	-			661 -	661	661
				45	205.2	229.2	220.6		0	0		489	661	553
Vealer He														
200-280	RS	С	2	31	197.2	- 208.2	201.0	N/Q	-			444 -	490	465
280-330	FD	С	2	8	194.2	- 194.2	194.2	N/Q	-			553 -	553	553
				39	194.2	208.2	199.6		0	0		444	553	483
Yearling S														
0-330	FD	С	2	9	190.0	- 190.0	190.0	-16	-			523 -	523	523
	RS	С	2	9	196.2	- 222.2	213.5	5	-			461 -	611	561
	RS	D	2	6	187.2	- 187.2	187.2	9	-			515 -	515	515
330-400	FD	С	2	21	197.2	- 211.2	202.8	5	-	•		661 -	729	687
	RS	С	3	8	211.2	- 211.2	211.2	N/Q	_			771 -	771	771
		С	3	16	198.2	- 199.2	198.6	-1	360 -	362	361	767 -	783	777
400+	FD	С	3	39	185.2	- 194.2	187.8	4	-	·		787 -	961	830
				108	185.2	222.2	196.4		360	362	361	461	961	724
Yearling H	leifer													
0-330	FD	С	2	26	191.2	- 198.2	196.0	6	-			468 -	565	517
	RS	С	2	17	189.2	- 194.2	191.3	N/Q	-	:		411 -	553	477
	and Live	С	2	8	185.2	- 192.2	187.0	-10	343 -	356	346	435 -	509	454

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
		С	3	6	197.2	- 197.2	197.2	N/Q	365 -	365	365	542 -	542	542
330-400		С	3	7	185.6	- 200.2	190.3	-3	344 -		352	661 -		672
330 400	FD	D	3	2	170.0	- 170.0	170.0	N/Q	544 -		332	604 -		604
400+	10	D	3	3	177.2	- 177.2	177.2	N/Q	328 -		328	771 -		771
1001		D	3	69	170.0		191.8	N/Q	328	371	351	411	771	531
Grown Ste	eer			03	170.0	200.2	191.0		320	371	331	711	,,,	331
500-600		С	3	5	167.2	- 167.2	167.2	4	304 -	304	304	978 -	978	978
		С	4	39	172.6	- 175.0	173.6	-1	308 -	313	310	975 -	1041	988
600-750		С	3	13	163.2	- 170.2	167.0	-1	297 -	310	304	1020 -	1030	1025
		С	4	183	170.0	- 177.6	173.8	-4	304 -	317	310	1100 -	1266	1163
				240	163.2	177.6	173.3		297	317	310	975	1266	1123
Grown He	ifer													
0-540		D	3	14	139.6	- 153.2	147.4	-10	269 -	295	283	649 -	758	712
				14	139.6	153.2	147.4		269	295	283	649	758	712
Manufactı	ıring St	eer												
540+		С	4	9	163.6	- 163.6	163.6	N/Q	292 -	292	292	1186 -	1186	1186
				9	163.6	163.6	163.6		292	292	292	1186	1186	1186
Cows														
0-400		D	1	2	80.0	- 80.0	80.0	N/Q	222 -	222	222	308 -	308	308
		E	1	2	73.2	- 73.2	73.2	N/Q	203 -		203	282 -	282	282
400-520		D	2	26	114.2	- 128.2	122.0	-4	272 -	305	290	514 -	596	544
		D	3	4	130.6	- 130.6	130.6	-5	267 -		267	620 -		620
		D	4	25	139.2	- 144.6	143.5	N/Q	273 -	284	281	689 -	716	710
520+	RS	D	1	2	136.6	- 136.6	136.6	N/Q	-			717 -	717	717
		D	4	54		- 149.2	142.3	1	265 -		279	723 -	895	781
		D	5	4		- 135.0	132.8	N/Q	258 -	276	271	675 -	810	776
				119	73.2	149.2	135.1		203	305	279	282	895	692
Bulls		_	-	_									.=-	
0-450	RS	С	2	9		- 180.0	180.0	N/Q	-			477 -		477
450-600	RS	С	3	1		- 174.2	174.2	N/Q	=			932 -		932
600+	RS	С	3	1		- 164.2	164.2	N/Q	-			1026 -		1026
		С	3	6		- 167.2	156.5	11	256 -		280	895 -		1177
				17	143.2	180.0	170.4		256	299	280	477	1446	783

## 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 2012. 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.