

Page: 1 of 2

## **Detailed saleyard report - cattle**

Market information provided by MLA's National Livestock Reporting Service

## Toowoomba Landmark report date 12 Sep 2011 Yarding -320 comparison date 05/09/2011

The number of cattle yarded was well down, with vealers and yearlings well supplied, while grown cattle were down in numbers. The yarding of young cattle consisted mainly of vealers and some mainly light yearlings through the sale. Quality was mixed and generally plainer than last weeks yarding.

Competition was strong from restockers and feeder buyers with vealer steers selling to a top of 255.2c, while vealer heifers also gained some ground, selling to 224.2c/kg. Feeder steers were up to 20c dearer selling to a top of 235.2c, while trade yearling steers toped at 215c/kg. Trade yearling heifers sold to 222.2c/kg.

The yarding of export cattle was well down in numbers with only an odd pen of steers and heifers and a small penning of cows. Quality was fairly mixed however, the market was stronger for all classes of export cattle.

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+		D	2	6	200.0	- 200.0	200.0	N/Q	385 -	385	385	360 -	360	360
	RS	D	2	6	222.2	- 222.2	222.2	12	-			378 -	378	378
				12	200.0	222.2	211.1		385	385	385	360	378	369
Vealer Ste	er													
0-200	RS	D	2	25	228.2	- 255.2	242.8	14	-			408 -	456	428
200-280		С	2	14	204.2	- 213.2	209.0	N/Q	378 -	395	387	449 -	531	495
	RS	С	2	12	215.2	- 229.2	221.0	1	-			516 -	619	544
	RS	D	2	24	206.2	- 237.2	222.4	-12	-			474 -	546	509
				75	204.2	255.2	226.5		378	395	387	408	619	485
/ealer Hei	fer													
200-280		С	2	40	205.2	- 224.2	217.2	12	380 -	415	402	491 -	605	534
	RS	D	2	2	169.2	- 198.2	183.7	N/Q	-			372 -	416	394
		D	2	3	202.2	- 202.2	202.2	N/Q	404 -	404	404	465 -	465	465
				45	169.2	224.2	214.7		380	415	402	372	605	523
rearling S	teer													
0-330		С	2	5	201.2	- 201.2	201.2	N/Q	373 -	373	373	563 -	563	563
	FD	С	2	13	230.2	- 235.2	233.3	20	-			706 -	760	726
	RS	D	2	8	188.6	- 188.6	188.6	N/Q	-			566 -	566	566
	FD	D	2	8	224.2	- 224.2	224.2	N/Q	-			740 -	740	740
		D	2	2	209.2	- 209.2	209.2	N/Q	402 -	402	402	690 -	690	690
330-400		С	2	1	208.2	- 208.2	208.2	N/Q	386 -	386	386	791 -	791	791
		С	3	2	207.2	- 215.2	211.2	N/Q	377 -	391	384	775 -	829	802
				39	188.6	235.2	215.1		373	402	382	563	829	679
earling H	eifer													
0-330		С	2	9	189.2	- 200.2	197.5	-6	357 -	371	367	555 -	568	562
		С	3	2	222.2	- 222.2	222.2	N/Q	404 -	404	404	733 -	733	733
	RS	D	2	14	186.6	- 212.2	193.9	-13	-			504 -	552	518
		D	2	2	202.2	- 202.2	202.2	N/Q	404 -	404	404	647 -	647	647

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
				27	186.6	222.2	197.8		357	404	379	504	733	558
Grown Ste	er													
400-500		С	2	4	165.0	- 178.6	171.8	8	311 -	331	321	825 -	893	859
	FD	С	2	3	172.0	- 172.0	172.0	N/Q	-			860 -	860	860
		С	3	1	188.2	- 188.2	188.2	N/Q	342 -	342	342	941 -	941	941
		D	2	4	150.2	- 150.2	150.2	N/Q	289 -	289	289	691 -	691	691
500-600		С	4	8	193.6	- 193.6	193.6	7	352 -	352	352	1123 -	1123	1123
				20	150.2	193.6	177.1		289	352	329	691	1123	935
Grown He	ifer													
0-540		С	2	2	160.0	- 160.0	160.0	N/Q	308 -	308	308	672 -	672	672
		С	3	15	166.6	- 178.2	174.4	-4	314 -	330	324	855 -	875	867
				17	160.0	178.2	172.7		308	330	322	672	875	844
Cows														
0-400		D	2	3	136.2	- 136.2	136.2	N/Q	296 -	296	296	545 -	545	545
400-520		D	3	43	140.0	- 161.6	151.9	17	292 -	323	309	672 -	808	749
				46	136.2	161.6	150.9		292	323	308	545	808	736

## 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 2011. 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.