

Page: 1 of 2

Detailed saleyard report - cattle

Market information provided by MLA's National Livestock Reporting Service

NVLX Barnawathareport date20 May 2015Yarding thange 11036comparison date13/05/2015

Numbers increased moderately and quality improved, with increased supplies of well finished beef cows. A regular group of buyers were in attendance along with local restocking competition across leaner grades of cows.

Well finished cows were in greater numbers and the better finished heavy cows sold 3c to 4c dearer, making from 202c to 224.2c/kg. Two and three score cows were well supplied, with leaner grades selling to stronger demand. The D2 and D3 cows made from 175c to 213c/kg. Friesian cows were well supplied and quality was mixed, with prices ranging from 156c to 195c/kg.

A mixed quality selection of bulls sold to the usual gallery of buyers and the better shaped B and C muscled bulls made from 220c to 245c/kg.

Category Weight	45c/kg. Sale Prefix	Muscle	Fat Score	Head	Live Weight c/kg				Estimated Carcase Weight c/kg			Estimated \$/Head		
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
Grown He	eifer													
0-540		С	3	2	208.0	- 215.0	211.5	N/Q	385	- 398	392	1019 -	1054	1036
		С	4	3	215.0	- 215.0	215.0	-5	398	414	403	1079 -	1120	1093
		D	3	2	158.0	- 158.0	158.0	N/Q	304	- 304	304	632 -	632	632
540+		D	4	5	200.0	- 200.0	200.0	N/Q	385	- 385	385	1210 -	1210	1210
				12	158.0	215.0			304	414		632	1210	
Manufact	uring St	eer												
540+		D	3	2	197.2	- 197.2	197.2	N/Q	379	379	379	1163 -	1163	1163
				2	197.2	197.2			379	379		1163	1163	
Cows		_	_	_	.=	.=	.=							
0-400		D	2	9		- 156.2	156.2	N/Q	355		355	625 -	625	625
		E _	1	5	110.0	- 110.0	110.0	-30	268	- 268	268	319 -	319	319
400-520	RS	D	1	4		- 161.2	161.2	N/Q		-			725	725
	DA	D	1	18	156.0	- 174.0	169.0	N/Q		- 424	406	788 -	894	855
	DA	D	2	17	164.0	- 180.0	172.5	4	373	- 391	385	728 -	900	856
	RS	D	2	1	160.0	- 160.0	160.0	N/Q		-		691 -	691	691
		D	2	49	156.0	- 172.0	166.7	-5	350	- 391	373		870	800
		D	3	107	170.0	- 200.0	188.3	1	362	- 417	393	765 -	1002	927
		D	4	29	202.0	- 208.6	204.7	4	389	- 414	396	1010 -	1060	1026
		D	5	5	194.0	- 194.0	194.0	N/Q	404	- 404	404	970 -	970	970
520+		D	2	15	174.0	- 185.0	180.5	2	380		393	907 -	988	953
	DA	D	2	56	169.0	- 195.2	183.9	2		- 420	398	945 -		1161
		D	3	141	182.0	- 213.0	202.3	8	373		419	964 -		1150
		D	4	325	202.0	- 224.2	214.1	3	389	431	413	1052 -	1536	1353
		D	5	55		- 198.0	191.0	7	390		403	1038 -		1183
		D	6	10		- 201.2	201.2	N/Q	419	419	419	1048 -		1048
	DA	E	1	1	134.0	- 134.0	134.0	N/Q	327	- 327	327	712 -	712	712
				847	110.0	224.2			268	444		319	1536	
Bulls	5.0	_	2	_	160.0	160.0	160.0	N/O				400	100	400
0-450	RS	D	2	4	168.0	- 168.0	168.0	N/Q		-		499 -	499	499

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
450-600	DA	D	2	5	163.2	- 163.2	163.2	N/Q	308	- 308	308	917 -	917	917
600+		В	2	8	224.0	- 245.0	235.9	8	383	- 438	414	1553 -	2544	2195
		С	2	41	205.0	- 236.0	225.5	1	366	- 430	401	1489 -	2668	2076
		С	3	1	220.0	- 220.0	220.0	N/Q	393	- 393	393	1958 -	1958	1958
		D	1	2	140.0	- 225.0	182.5	N/Q	280	- 425	352	917 -	1699	1308
		D	2	2	200.0	- 202.0	201.0	N/Q	357	- 361	359	1717 -	1920	1819
				63	140.0	245.0			280	438		499	2668	

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

Disclaimer:

© MLA 2015. 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.