

Detailed saleyard report - cattle

Market information provided by MLA's National Livestock Reporting Service

Naracoorte

 report date
 08 Nov 2013

 comparison date
 01/11/2013

Yarding 592 Change 142

Supply was up 32% week-on-week, with the 37 bulls penned generally firm in price, while the 555 cows eased slightly.

A limited number of light weight cows made from 106c to 112c to be around 9c cheaper, while medium weights sold from 118c to 132c, back 3c/kg. The best quality heavy cows sold to a top price of 139c, with the majority making between 130c to 134c, back 5c/kg on average. A very limited number of light bulls returned vendors 100c, while medium weights sold between 110c to 125c/kg. The best of the heavy bulls made to 140c, with most selling from 135c to 138c/kg to be firm on last week.

Please note there is no data for this report.

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
Bulls														
0-450		С	3	1	150.0	- 150.0	150.0	N/Q	289	- 289	289	600 -	600	600
				1	150.0	150.0	150.0		289	289	288	600	600	600

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 2013. 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.