

## Over the hooks report - cattle

Market information provided by MLA's National Livestock Reporting Service

## **New South Wales**

report date

28 Sep 2012

Page: 1 of 2

The cheaper trend of last week has continued as a number of contributors lowered their cow rates 5c to 10c/kg cwt. There have also been adjustments made to vealers and MSA yearlings. Processors have plenty of supply available to them and this is expected to continue as rain is needed across a wide area of the state. Quality has been fair to good with greater numbers of plainer vealers being offered.

Vealers   Septiment	Grade	Weight Range (cwt kg)	Dentition	Muscle Score	Fat Score	Low Price (c/kg cwt)	High Price (c/kg cwt)	Average (c/kg cwt)	Trend
Both									
100 - 150		400			2.2	200	200	200	2.0
150 - 180	Both								
Yearlings         Steers         180 - 220         0 - 2         A - C         2 - 3         390         390         390         -20           Yearlings         Steers         180 - 220         0 - 2         A - C         2 - 3         305         335         319         NC           260 - 280         0 - 2         A - C         2 - 3         315         335         319         NC           Helifers         180 - 220         0 - 2         A - C         2 - 3         300         335         317         NC           220 - 260         0 - 2         A - C         2 - 3         310         335         321         NC           260 - 280         0 - 2         A - C         2 - 3         310         335         321         NC           300 - 20 - 20         0 - 2         A - C         2 - 3         310         335         321         NC           400 - 200 - 20         0 - 2         A - C         2 - 3         310         325         313         NC           400 - 200 - 20         A - C         3 - 4         300         325         313         NC           400 - 200 - 20         A - C         3 - 4         300         325									
Yearlings  Steers 180 - 220 0 - 2 A-C 2-3 305 335 319 NC 260 - 280 0 - 2 A-C 2-3 315 335 323 NC 260 - 280 0 - 2 A-C 2-3 315 335 323 NC 328 NC Heifers 180 - 220 0 - 2 A-C 2-3 300 335 317 NC 220 - 260 0 - 2 A-C 2-3 310 335 321 NC 220 - 260 0 - 2 A-C 2-3 310 335 321 NC 260 - 280 0 - 2 A-C 2-3 310 335 321 NC 324 NC 3260 - 280 0 - 2 A-C 2-3 310 335 321 NC 324 NC 3260 - 280 0 - 2 A-C 2-3 315 340 324 NC 324 NC 3260 - 280 0 - 2 A-C 2-3 315 340 325 321 NC 3260 - 280 0 - 2 A-C 2-3 315 340 325 321 NC 3260 - 280 0 - 2 A-C 2-3 315 340 325 321 NC 3260 - 280 0 - 2 A-C 2-3 315 340 325 321 NC 3260 - 280 0 - 2 A-C 3-4 280 305 325 309 NC 3260 - 300 NC 3260									
Steers       180 - 220       0 - 2       A-C       2-3       305       335       319       NC         220 - 260       0 - 2       A-C       2-3       315       335       323       NC         260 - 280       0 - 2       A-C       2-3       320       340       328       NC         Heifers       180 - 220       0 - 2       A-C       2-3       300       335       317       NC         220 - 260       0 - 2       A-C       2-3       310       335       321       NC         220 - 260       0 - 2       A-C       2-3       315       340       324       NC         360 - 280       0 - 2       A-C       2-3       315       340       324       NC         360 - 280       0 - 2       A-C       3-4       306       325       313       NC         480 - 2-6       A-C       3-4       286       325       309       NC         5 - 6       A-C       3-4       280       305       296       NC         260 - 300       0 - 2       A-C       3-4       310       335       320       NC      <		180+	0	A-C	2-3	390	390	390	-20
100   100	Yearlings								
Heifers	Steers	180 - 220	0 - 2	A-C	2-3	305	335	319	NC
Heifers		220 - 260	0 - 2	A-C	2-3	315	335	323	NC
220 - 260		260 - 280	0 - 2	A-C	2-3	320	340	328	NC
220 - 260	Heifers	180 - 220	0 - 2	A-C	2-3	300	335	317	NC
Grown Steers  Steers		220 - 260	0 - 2	A-C	2-3	310	335	321	NC
Steers       < 260       0 - 2       A-C       3-4       300       325       313       NC         2 - 4       A-C       3-4       286       325       309       NC         5 - 6       A-C       3-4       281       310       301       NC         8       A-C       3-4       280       305       296       NC         260 - 300       0 - 2       A-C       3-4       310       335       320       NC         2 - 4       A-C       3-4       306       330       320       NC         5 - 6       A-C       3-4       301       325       316       NC         8       A-C       3-4       301       325       316       NC         8       A-C       3-4       301       325       316       NC         8       A-C       3-4       320       340       333       NC         2-4       A-C       3-4       315       340       330       NC         8       A-C       3-4       310       335       325       NC         8       A-C       3-4       310       335       321       NC		260 - 280	0 - 2	A-C	2-3	315	340	324	NC
Steers       < 260       0 - 2       A-C       3-4       300       325       313       NC         2 - 4       A-C       3-4       286       325       309       NC         5 - 6       A-C       3-4       281       310       301       NC         8       A-C       3-4       280       305       296       NC         260 - 300       0 - 2       A-C       3-4       310       335       320       NC         2 - 4       A-C       3-4       306       330       320       NC         5 - 6       A-C       3-4       301       325       316       NC         8       A-C       3-4       301       325       316       NC         8       A-C       3-4       301       325       316       NC         8       A-C       3-4       320       340       333       NC         2-4       A-C       3-4       315       340       330       NC         8       A-C       3-4       310       335       325       NC         8       A-C       3-4       310       335       321       NC	Grown Steers								
2 - 4		< 260	0 - 2	A-C	3-4	300	325	313	NC
S - 6									
8									
260 - 300									
2 - 4		260 - 300							
S - 6									
8									
NC   Steer									
2 - 4       A-C       3-4       315       340       330       NC         5 - 6       A-C       3-4       310       335       325       NC         8       A-C       3-4       300       335       321       NC         EU Steer       240 - 330       0 - 4       A-C       3-4       355       355       355       NC         Manufacturing Steer       250 - 400       0 - 8       A-D       2-4       263       281       274       NC         Cows         Cows         Cows         A - D       2-4       180       235       199       -4         8       D-E       1-4       160       220       183       -2         160 - 200       8       A-D       2-4       225       260       242       -5         8       D-E       1-4       200       241       226       -5		300 - 420							
S - 6									
B A-C 3-4 300 335 321 NC EU Steer 240 - 330 0 - 4 A-C 3-4 355 355 355 NC Manufacturing Steer 250 - 400 0 - 8 A-D 2-4 263 281 274 NC  Cows									
EU Steer 240 - 330 0 - 4 A-C 3-4 355 355 NC Manufacturing Steer 250 - 400 0 - 8 A-D 2-4 263 281 274 NC  Cows									
Manufacturing Steer 250 - 400 0 - 8 A-D 2-4 263 281 274 NC  Cows  < 160 8 A-D 2-4 180 235 199 -4 8 D-E 1-4 160 220 183 -2 160 - 200 8 A-D 2-4 225 260 242 -5 8 D-E 1-4 200 241 226 -5	FU Steer	240 - 330							
<160 8 A-D 2-4 180 235 199 -4 8 D-E 1-4 160 220 183 -2 160 - 200 8 A-D 2-4 225 260 242 -5 8 D-E 1-4 200 241 226 -5									
<160 8 A-D 2-4 180 235 199 -4 8 D-E 1-4 160 220 183 -2 160 - 200 8 A-D 2-4 225 260 242 -5 8 D-E 1-4 200 241 226 -5	Cows								
8 D-E 1-4 160 220 183 -2 160 - 200 8 A-D 2-4 225 260 242 -5 8 D-E 1-4 200 241 226 -5	COWS	<160	8	A-D	2-4	180	235	199	-4
160 - 200 8 A-D 2-4 225 260 242 -5 8 D-E 1-4 200 241 226 -5									
8 D-E 1-4 200 241 226 -5		160 - 200							
		200 200							
		200 - 240	8	A-D	2-4	235	280	255	-5

Grade	Weight Range (cwt kg)	Dentition	Muscle Score	Fat Score	Low Price (c/kg cwt)	High Price (c/kg cwt)	Average (c/kg cwt)	Trend
		8	D-E	1-4	215	259	239	-5
	240 - 280	8	A-E	2-4	250	295	274	-4
		8	A-E	5+	235	286	253	-4
	280 - 320	8	A-E	2-4	260	300	285	-4
		8	A-E	5+	240	290	268	-5
	320 +	8	A-E	2-4	265	300	288	-3
		8	A-E	5+	245	295	270	-5
Bulls								
	200 - 300	0 - 8	A-E	ALL	230	265	247	NC
	300 - 400	0 - 8	A-E	ALL	240	290	260	NC
	400 +	0 - 8	A-E	ALL	245	300	273	NC
MSA Yearlings								
Steers	180 - 220	0 - 2	A-C	2-3	315	350	337	NC
	220 - 260	0 - 2	A-C	2-3	320	355	343	NC
	260 - 280	0 - 2	A-C	2-3	330	365	352	-4
Heifers	180 - 220	0 - 2	A-C	2-3	315	345	334	NC
	220 - 260	0 - 2	A-C	2-3	320	350	341	NC
	260 - 280	0 - 2	A-C	2-3	325	355	346	-4

## 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.