

## Prime Cattle – 5 November 2020

**Total Yarding:** 320

Numbers lifted and the quality was good with a selection of cattle in most weight ranges. Heavy cattle did dominate the market with a very heavy run of cows and grown heifers. Yearling were best supplied by volume. Restockers and feeders were strong on all weights in the yearling run. The market trend was firm to dearer.

Yearling steers were firm selling from 435c to 449c/kg. The heavy vealers made from 436c to 440c/kg to similar rates as the yearlings. Heavy trade steers lost 10c due to strong competition from feeders which gained 15c on similar cattle, both sold from 381c to 415c/kg. Medium weight trade and restocking steers sold to 440c/kg. Trade heifers eased 4c to 7c selling from 354c to 410c but restockers pushed the market to sell from 385c to 428c/kg. Grown steers and heifers were firm with steers making from 375c to 380c and heifers selling from 310c to 380c/kg.

Cows were 2c to 6c stronger with most under the heavy 3 to 5 score category and sold from 280c to 318c/kg.

**Market Report:** MLA's National Livestock Reporting Service.

Category	Weight	Qty		c / kg	\$ / Hd
Steers	0 - 200	-	Top	-	-
			Av	-	-
Steers	201 - 300	4	Top	435.2	\$1,175
			Av	431.3	\$1,170
Steers	301 - 400	38	Top	444.6	\$1,639
			Av	422.5	\$1,508
Steers	401 - 500	48	Top	417	\$2,040
			Av	399.3	\$1,811
Steers	> 500	60	Top	415	\$2,861
			Av	390.4	\$2,237
Heifers	0 - 200	0	Top	-	-
			Av	-	-
Heifers	201 - 300	19	Top	449.2	\$1,269
			Av	405.7	\$1,069
Heifers	301 - 400	61	Top	449.2	\$18,582
			Av	410.4	\$1,408
Heifers	401 - 500	55	Top	408	\$1,850
			Av	380.3	\$1,726
Heifers	> 500	39	Top	392	\$2,822
			Av	358.7	\$2,168
Cows	250 - 400	9	Top	296	\$1,114
			Av	289	\$1,092
Cows	401 - 600	58	Top	355	\$1,921
			Av	308.4	\$1,661
Cows	> 600	127	Top	332.2	\$3,029
			Av	310.2	\$2,313
Bulls	0 - 350	3	Top	371.2	\$1,086
			Av	-	\$1,064

Bulls	351 - 500	3	Top	360	\$1,494
			Av	-	-
Bulls	501 - 750	3	Top	330	\$2,459
			Av	311.9	\$1,877
Bulls	> 750	13	Top	348	\$4,472
			Av	333.2	\$3,398