



## SELX Market Report

Prime Cattle – 8 June 2023

### Total Yarding: 273

Cattle numbers fell and the quality was mixed in the small offering. There were a few pens of weaners, some very good medium weight feeder steers, very few heifers were penned. There also were pens of secondary yearlings and grown steers. 45 cows were penned and most of the usual buyers were operating. The market sold to firm to dearer trend with the exception of the feeder steers which were cheaper despite the quality.

Weaner steers back to the paddock sold to 314c lifted 30c and the heifer portion was firm selling to 247c/kg. Feeder steers were back 10c with medium weights 240c to 295c and heavy weights reached 296c/kg. Trade cattle lifted 20c to 40c across the medium and heavy weights selling from 230c to 275c/kg.

Grown steers and bullocks were firm 230c to 275c and cows were 8c to 10c better with the heavy weights 170c to 205 and medium weights 140c to 180c/kg.

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

Upcoming Sales at SELX

**Prime Lamb & Sheep** – Every Wednesday, 11am.

**Prime Cattle** – Every Thursday, 8am.

**Special Store Cattle** – Friday 1 June, 10am.

Cat.	Wgt.	Qty	T/A	c/kg	\$/ph
Steers	0 - 200	0	Top	N/A	N/A
			Ave	N/A	N/A
Steers	201 - 300	20	Top	314.2	\$890
			Ave	280.3	\$732
Steers	301 - 400	25	Top	312.2	\$973
			Ave	274.1	\$904
Steers	401 - 500	61	Top	300.0	\$1400
			Ave	272.3	\$1149
Steers	501 +	23	Top	290.0	\$1842
			Ave	260.0	\$1393
Heifers	0 - 200	19	Top	197.2	\$325
			Ave	181.4	\$299
Heifers	201 - 300	44	Top	256.2	\$717
			Ave	229.0	\$545
Heifers	301 - 400	0	Top	N/A	N/A
			Ave	N/A	N/A
Heifers	401 - 500	12	Top	280.0	\$1351
			Ave	213.8	\$977
Heifers	501 +	1	Top	180.0	\$954
			Ave	N/A	N/A
Cows	401 - 600	32	Top	205.0	\$1210
			Ave	169.4	\$880
Cows	601 +	19	Top	188.0	\$1274
			Ave	176.1	\$1164
Bulls	0 - 350	0	Top	N/A	N/A
			Ave	N/A	N/A
Bulls	351 - 500	2	Top	140.0	\$609
			Ave	N/A	N/A
Bulls	501 - 750	6	Top	180.0	\$987
			Ave	137.5	\$819
Bulls	751 +	0	Top	N/A	N/A
			Ave	N/A	N/A

Around the Yards

