

## Market Report

## Emerald Prime & Store Sale Market Report 15th May 2025

## Emerald Prime & Store Sale Thursday 15th May 2025

Category	Weight	No. of Head	Price Low	Price High	Ave
Bullocks - Heavy	Over 550kg	200	220	298	287
Bullocks - Medium	500kg-550kg	89	240	326	291
Steers – Heavy Feeder	400kg -500kg	132	260	374	308
Steers – Trade Feeder	350kg-400kg	173	220	428	339
Steers – Light Trade	280kg – 350kg	144	216	464	369
Steers - Weaner	200kg-280kg	101	322	438	370
Steers – Light	Under 200kg	N/Q			
Heifers - Heavy	Over 400kg	111	238	314	278
Heifers - Feeder	350kg-400kg	166	246	320	264
Heifers - Medium	280kg -350kg	180	230	332	272
Heifers - Weaner	200kg – 280kg	92	200	336	285
Heifers – Light	Under 200kg	N/Q			
Cows - Heavy	Over 520kg	144	208	255	242
Cows - Medium	450kg-520kg	117	218	250	237
Bulls	Over 600kg	28	216	236	225
Cows & Calves		N/Q			

Sale Report: Emerald agents yarded an increased offering of 1,738 head, with the yarding consisting predominantly of mixed-quality cattle. The main sectors of the fat market recorded a decrease of 5–17c/kg across the board. The store market remained firm, supported by some good-quality offerings of weaners and trade cattle. The prime section bullocks over 550kgs sold to 298c/kg to average 287c/kg, heavy steers 500-550kgs coming under slaughter & feeder competition reached 326c/kg to average 291c/kg, heavy heifers over 400kgs made to 314c/kg to average 278c/kg, heavy cows over 520kgs topped at 255c/kg to average 242c/kg, cows 450-520kgs made as much as 250c/kg to average 237c/kg, while bulls over 600kgs sold to 236c/kg. In the store section, heavy feeder steers 400-500kgs sold to 374c/kg to average 308c/kg, 350-400kg Steers topped at 428 c/kg, and averaged 339 c/kg, 280-350kg steers made as much as 464c/kg to average 369c/kg, with Steers 200-280kgs making to 438 c/kg to average 370 c/kg. Trade feeder heifers 350-400kgs sold to 320c/kg to average 264c/kg, 280-350kg heifers topped at 332c/kg to average272c/kg, Heifers 200-280kg's topped at 336 c/kg, to average 285 c/kg.