

**Northern Rivers Livestock Exchange
STORE SALE Cattle Friday, 7 February 2020 (1)**

	Liveweight	Open Auct.	Prog eny	Cents/Kg		Total Kg	Avg Kg	\$ / Head		\$ Total																						
				Avg	Top			Avg	Top																							
COWS	1	3	0	190.0	190.0	375	375	1,063.13	1,180.00	4,252.50																						
Top \$ was	3 head sold by		MCMAHON MITCHELL JAMES							\$1,180.00																						
COWS CALVES		30	30					1,704.00	2,160.00	51,120.00																						
Top \$ was	6 head sold by		MARSHALL TIM FAMILY TRUST(KABZAN)							\$2,160.00																						
HEIFERS	223	5	0	350.0	380.0	53,075	238	842.43	1,359.17	192,074.85																						
Top \$ was	9 head sold by		HEWETSON PAUL T & J(EU)							\$1,359.17																						
STEERS	629		0	361.8	431.0	189,705	302	1,091.20	1,790.21	686,366.10																						
Top \$ was	7 head sold by		COOPER MICHAEL & REIHER LINDA							\$1,790.21																						
Sale Total	853	38	30	359.0		243,155	285	1,048.05		933,813.45																						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">A Grand Total of</td> <td style="width: 10%; text-align: center;">891</td> <td style="width: 15%;">head in</td> <td style="width: 10%; text-align: center;">192</td> <td style="width: 15%;">Lots. Average Lot Size</td> <td style="width: 10%; text-align: center;">4.6</td> <td colspan="5"></td> </tr> <tr> <td>Excludes passed in lots.</td> <td></td> <td style="text-align: center;"><i>Total Progeny:</i></td> <td style="text-align: center;">30</td> <td style="text-align: center;"><i>Total Livestock:</i></td> <td style="text-align: center;">921</td> <td colspan="5"></td> </tr> </table>											A Grand Total of	891	head in	192	Lots. Average Lot Size	4.6						Excludes passed in lots.		<i>Total Progeny:</i>	30	<i>Total Livestock:</i>	921					
A Grand Total of	891	head in	192	Lots. Average Lot Size	4.6																											
Excludes passed in lots.		<i>Total Progeny:</i>	30	<i>Total Livestock:</i>	921																											