Swan Hill Regional Livestock Exchange

Prime Sheep & Lamb Sale 29th of September 2022

Total Yarding of **4474** head **1075** – Lambs **2435** - Suckers **964** – Mutton

Heavy Lambs sold \$5/head to \$10/head better with light trade lambs stronger by \$10/head on last fortnight prices. Sheep sold firm & Dorpers up to \$5/head better in places. Old lambs sold \$5/head to \$10/head dearer.



Quotations:

Sheep Class	Price Range/HEAD	
Heavy Export Suckers	\$215 - \$243	\$243 – T Hayward – Wood Wood \$230 – B & S Rogers – Wood Wood
Export Suckers	\$200 - \$228	\$228 – Lemac Farms – Nyah West \$225 – M Curran – Nyah \$223 – R & L Anthony – Wakool \$207 – S & H Rogers – Wood Wood
Trade Suckers	\$182 - \$224	\$224 - T & L Vallance - Mallan \$218 - BT & JR Sinapius - Tooleybuc \$218 - G & M Ritchie - Stoney Crossing \$217 - Harris Harvesting - Moulamein \$206 - M Condely - Lake Meran \$199 - Bennett/McElroy - Moulamein \$198 - D Grant - Manangatang \$194 - Barr Downs - Kerang
Prime Light	\$125 - \$183	\$183 – G Jackson – Moulamein \$155 - Bennett/McElroy - Moulamein
Old Lambs	\$175 - \$225	\$225 – D & T O'Halloran – Balranald \$213 – B & S Rogers – Wood Wood
Merino Lambs	\$100 - \$155	\$155 – Coobool Island – Swan Hill
Dorper Lambs	\$140 - \$211	\$211 – AJ Cooms – Kerang \$208 – Balpaja Station – Ivanhoe \$201 – C & L Ryan – Swan Hill \$190 – K & J Vivian - Tyntynder
Hoggets	\$73 - \$227	\$227 - C & L Threadgold - Swan Hill \$175 - Karra Pastoral - Balranald \$170 - Meilman Pastoral - Euston \$164 - S Reece - Ivanhoe
Mutton	\$120 - \$166	\$166 - D & T O'Halloran – Balranald \$145 - S Reece – Ivanhoe \$144 – Tarmool Pastoral – Pooncarie \$131 – Glen Iris - Piangil

Note: Sheep and Lamb Sale will be Thursday 13th of October at 12.30pm Our next Prime Cattle Sale will be on Thursday 6th of October at 07.30am SPECIAL SHEEP STORE SALE 7TH OCTOBER STARTING AT 10.30AM

DID YOU KNOW

Sheep can reduce water loss by using a heat exchange system in their brain to cool down their blood. The animals can save up to 80% of their daily water intake by using this system. In a structure at the base of their brain, the artery with blood flowing towards the brain divides into many fine blood vessels.

Heat from the arterial blood can transfer out of these fine vessels and into cooler venous blood flowing away from the brain, which can later be cooled by evaporation in the sheep's nose.

This cooling system doesn't ensure protection against overheating of the brain but is actually a water-saving mechanism that works by cooling the hypothalamus, the body's thermostat which is responsible for triggering panting and sweating when it's hot