

MUDGEE CATTLE AVERAGES

Name	Town	Agent	Kg	c/Kg	\$ Head
Bulls	2.10.19				
Sambro Pty Ltd	Mudgee	ML	875	222	1942
G & T Duggan	Gulgong	ML	850	218	1853
Sambro Pty Ltd	Mudgee	ML	680	215	1462
Cows					
S Nevell	Turill	ML	630	215	1354
Salamander Productions	Running Stream	ML	613	220	1347
TG & VJ Roth	Mudgee	ML	640	203.2	1300
Willy Wally	Cassilis	ML	635	200	1270
I G Wilson	Kandos	ML	625	195	1218
RG & FM Lord	Running Stream	ML	565	190	1073
I G Wilson	Kandos	ML	585	180	1053
S Nevell	Turill	ML	518	200	1035
GC & BJ Lilley	Running Stream	ML	528	195	1030
S Nevell	Turill	ML	555	180	999
Salamander Productions	Running Stream	ML	550	180	990
J R Pennell	Rylstone	ML	505	195	984
Ron Lee	Goolma	ML	510	190	969
TW & GM Marskell	Wollar	ML	503	180	904
G & T Duggan	Gulgong	ML	478	175	837
Bec Corbett	Wollar	ML	450	168	756
Heifers					
Mrs N A Lilley	Running Stream	ML	620	255	1581
TG & VJ Roth	Mudgee	ML	520	245	1274
TG & VJ Roth	Mudgee	ML	470	270	1269
RG & FM Lord	Running Stream	ML	515	235	1210
Yearling Heifers					
P H Clarke & Son	Rylstone	ML	437	278.2	1215
GL & TE Sargent	Mudgee	ML	365	230	839
GL & TE Sargent	Mudgee	ML	378	210	792
B & L Lewis	Gulgong	ML	360	200	720
Willy Wally	Cassilis	ML	305	230	701
G & CJ Currie	Rylstone	ML	313	219.2	685
Willy Wally	Cassilis	ML	295	200	590
S Nevell	Turill	ML	286	190	543
G & CJ Currie	Rylstone	ML	261	200	522
Yearling Steers					
P McRae	Mudgee	ML	505	270	1363
M A Suttor	Rylstone	ML	460	282.2	1298
TW & GM Marskell	Wollar	ML	400	282	1128
M A Suttor	Rylstone	ML	378	285	1075

M A Suttor	Rylstone	ML	355	299	1061
RG & FM Lord	Running Stream	ML	403	260	1046
Bec Corbett	Wollar	ML	365	275	1003
B & L Lewis	Gulgong	ML	334	280	934
H & PB Chadwick	Running Stream	ML	323	280	903
S Nevell	Turill	ML	346	260	900
RG & FM Lord	Running Stream	ML	336	265	889
Salamander Productions	Running Stream	ML	270	257.2	693
RG & FM Lord	Running Stream	ML	305	220	671
P Bones	Mudgee	ML	265	230	609
M Anderson	Running Stream	ML	275	215.2	591
Vealers					
T & C Rowland-Jones	Pyramul	ML	315	265	834
T & C Rowland-Jones	Pyramul	ML	295	265	781
		ML			
		ML			