

#### How to understand breeding values

#### What is an ASBV?

An ASBV is an estimate of the genetic potential a sheep will pass on to its progeny. ASBVs are available for a range of economically important traits and are designed to be used in conjunction with visual selection.

The appearance and performance of an animal is a combination of its genes and the environment in which it is raised (e.g. the amount and quality of feed, single or twin birth type). ASBVs account for these environmental effects, allowing the comparison of sheep based on the genes they will pass on to their progeny.

#### What is a selection index?

To make selection easier, traits can be combined into a selection index. A selection index combines ASBVs for several traits to give a single value. This reflects the performance of the sheep relative to the breeding objective of the particular index.

Index types include:

\$ Value Indexes: A dollar index indicates the value of an animal based on its suitability for a particular market.

Desired Gains Indexes: Work on a proportional gain of a combination of traits

#### How to interpret ASBVs

AWT Trait acronym (age & trait combined e.g. Adult Weight)

ASBV expressed as +/deviations from average

Accuracy % based on ACC. 81 amount of information available

> Percentile highlight shows where an animal ranks for a trait within the analysis group

#### What to look for on a pen card



#### QR code

Scanning a QR code on a pen card with your phone camera will direct you to the animal's url on the Sheep Genetics website with more ASBV data.



#### ASBV logos

The four ASBV logos are your guarantee for across-flock breeding values describing an animal's genetic merit.

TOP 5%

#### Analysis date

The analysis date is located at the bottom left next to the ASBV logo. It indicates when the data was exported from Sheep Genetics database.



# **WILSON'S CREEK- 210155**

230728-2021-210155

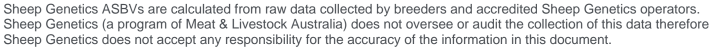


SIRE

FARRER-190111 WILSON'S CREEK-190198

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
151.73	154.75	0.51	12.77	20.01	1.96	-0.76	-68.77
ACC. 64	ACC. 60	ACC. 73	ACC. 76	ACC. 76	ACC. 78	ACC. 76	ACC. 60
<b>TOP 10%</b>	<b>TOP 5%</b>		<b>TOP 5%</b>	<b>TOP 5%</b>			<b>TOP 5%</b>









### WILSON'S CREEK-210014

230728-2021-210014



SIRE

ASHMORE-170986 WILSON'S CREEK-170180

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
149.26	151.80	0.36	10.30	15.85	2.43	-0.47	-34.24
ACC. 60	ACC. 57	ACC. 70	ACC. 73	ACC. 73	ACC. 75	ACC. 73	ACC. 62

**TOP 20%** 

**TOP 5%** 











# **WILSON'S CREEK- 210151**

230728-2021-210151

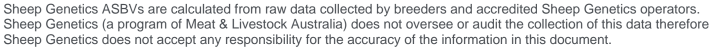


SIRE

FARRER-190111 WILSON'S CREEK-170233

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
159.50	165.26	0.26	11.75	19.41	2.82	-0.17	-73.99
ACC. 68	ACC. 65	ACC. 76	ACC. 79	ACC. 79	ACC. 80	ACC. 79	ACC. 61
<b>TOP 5%</b>	<b>TOP 5%</b>		<b>TOP 5%</b>	<b>TOP 5%</b>	<b>TOP 20%</b>		<b>TOP 5%</b>









# **WILSON'S CREEK- 210146**

230728-2021-210146

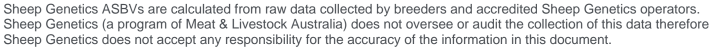


SIRE

FARRER-190111 WILSON'S CREEK-180049

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
150.51	155.75	0.34	12.18	19.65	2.29	0.15	-63.17
ACC. 65	ACC. 61	ACC. 74	ACC. 77	ACC. 77	ACC. 79	ACC. 77	ACC. 60
<b>TOP 20%</b>	<b>TOP 5%</b>		<b>TOP 5%</b>	<b>TOP 5%</b>			<b>TOP 5%</b>









# **WILSON'S CREEK- 210152**

230728-2021-210152

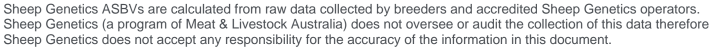


SIRE

FARRER-190111 WILSON'S CREEK-190012

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
147.65	154.50	0.33	13.17	20.31	0.86	-0.52	-68.71
ACC. 66	ACC. 62	ACC. 75	ACC. 77	ACC. 77	ACC. 79	ACC. 77	ACC. 60
<b>TOP 20%</b>	<b>TOP 5%</b>		<b>TOP 5%</b>	<b>TOP 5%</b>			<b>TOP 5%</b>









#### WILSON'S CREEK-210243

230728-2021-210243

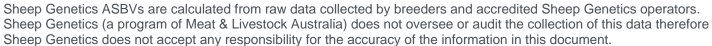


SIRE

FARRER-190033 WILSON'S CREEK-140210

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
141.25	141.92	0.04	8.47	14.10	1.48	0.00	-6.31
ACC. 57	ACC. 52	ACC. 68	ACC. 71	ACC. 72	ACC. 74	ACC. 72	ACC. 53









### WILSON'S CREEK-210127

230728-2021-210127



SIRE

FARRER-190111 WILSON'S CREEK-170171

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
153.67	161.84	0.24	12.08	20.40	2.18	0.36	-77.88
ACC. 66	ACC. 62	ACC. 75	ACC. 76	ACC. 77	ACC. 78	ACC. 77	ACC. 60
<b>TOP 5%</b>	<b>TOP 5%</b>		<b>TOP 5%</b>	<b>TOP 5%</b>			<b>TOP 5%</b>







### WILSON'S CREEK-210035

230728-2021-210035



SIRE

ASHMORE-170986 WILSON'S CREEK-180107

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
146.68	151.70	0.39	10.48	16.08	1.91	-0.36	-33.61
ACC. 64	ACC. 61	ACC. 72	ACC. 74	ACC. 75	ACC. 77	ACC. 75	ACC. 62

**TOP 5%** 









### WILSON'S CREEK-210216

230728-2021-210216

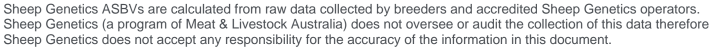


SIRE

FARRER-190111 WILSON'S CREEK-180110

Т	СР	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
1	50.67	155.05	0.37	12.42	20.11	1.54	-0.60	-70.37
Α	CC. 65	ACC. 62	ACC. 75	ACC. 77	ACC. 77	ACC. 79	ACC. 78	ACC. 60
T	OP 10%	<b>TOP 5%</b>		<b>TOP 5%</b>	<b>TOP 5%</b>			<b>TOP 5%</b>









# **WILSON'S CREEK-** 210179

230728-2021-210179



SIRE

FARRER-190033 WILSON'S CREEK-170019

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
150.74	150.94	0.10	9.96	16.11	2.32	-0.26	-26.42
ACC. 58	ACC. 54	ACC. 69	ACC. 72	ACC. 72	ACC. 75	ACC. 72	ACC. 53

**TOP 10%** 

**TOP 5%** 











# **WILSON'S CREEK- 210145**

230728-2021-210145

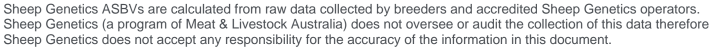


SIRE

FARRER-190111 WILSON'S CREEK-180049

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
150.43	156.07	0.31	12.08	19.51	2.23	0.15	-65.76
ACC. 65	ACC. 61	ACC. 74	ACC. 77	ACC. 77	ACC. 79	ACC. 77	ACC. 60
<b>TOP 20%</b>	<b>TOP 5%</b>		<b>TOP 5%</b>	<b>TOP 5%</b>			<b>TOP 5%</b>









### WILSON'S CREEK-210021

230728-2021-210021



SIRE

ASHMORE-170986 WILSON'S CREEK-170007

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
161.95	160.54	0.40	11.49	18.04	3.58	-0.76	-30.36
ACC. 69	ACC. 66	ACC. 76	ACC. 77	ACC. 78	ACC. 79	ACC. 78	ACC. 61
<b>TOP 5%</b>	<b>TOP 5%</b>		<b>TOP 10%</b>	<b>TOP 5%</b>	<b>TOP 5%</b>		









### WILSON'S CREEK-210044

230728-2021-210044



SIRE

ASHMORE-170986 WILSON'S CREEK-190099

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
157.32	162.21	0.30	10.17	16.36	3.51	-0.25	-56.52
ACC. 65	ACC. 62	ACC. 73	ACC. 75	ACC. 75	ACC. 77	ACC. 76	ACC. 62
<b>TOP 5%</b>	<b>TOP 5%</b>				<b>TOP 5%</b>		<b>TOP 10%</b>











### WILSON'S CREEK-210256

230728-2021-210256



SIRE

FARRER-190033 WILSON'S CREEK-140038

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
139.85	142.26	0.22	8.58	14.15	0.91	-0.62	-33.01
ACC. 57	ACC. 52	ACC. 68	ACC. 70	ACC. 71	ACC. 73	ACC. 71	ACC. 52

**TOP 20%** 









### WILSON'S CREEK-210018

230728-2021-210018



SIRE

ASHMORE-170986 WILSON'S CREEK-170115

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
151.68	154.45	0.36	10.45	16.04	2.23	-0.87	-40.96
ACC. 61	ACC. 58	ACC. 71	ACC. 73	ACC. 73	ACC. 75	ACC. 73	ACC. 62

**TOP 10%** 

**TOP 5%** 







### WILSON'S CREEK-210106

230728-2021-210106



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-190207

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
139.47	135.45	0.43	10.67	16.27	1.65	-0.72	-21.69
ACC. 55	ACC. 50	ACC. 68	ACC. 71	ACC. 71	ACC. 73	ACC. 71	ACC. 51







### WILSON'S CREEK-210210

230728-2021-210210

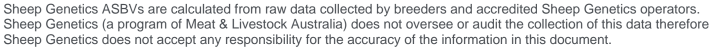


SIRE

FARRER-190033 WILSON'S CREEK-150022

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
150.74	152.30	-0.03	8.10	14.40	2.95	0.38	-28.30
ACC. 57	ACC. 52	ACC. 68	ACC. 71	ACC. 72	ACC. 74	ACC. 72	ACC. 54
<b>TOP 10%</b>	<b>TOP 5%</b>				<b>TOP 20%</b>		









### WILSON'S CREEK-210073

230728-2021-210073



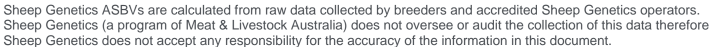
SIRE

RAMSAY PARK-199256 WILSON'S CREEK-190272

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
139.77	140.43	0.34	10.41	16.44	1.81	0.22	-35.56
ACC. 53	ACC. 48	ACC. 66	ACC. 68	ACC. 69	ACC. 71	ACC. 69	ACC. 50

**TOP 20%** 









# **WILSON'S CREEK- 210148**

230728-2021-210148



SIRE

FARRER-190111 WILSON'S CREEK-190158

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
154.01	158.03	0.36	12.26	19.66	2.65	-0.25	-73.23
ACC. 64	ACC. 60	ACC. 74	ACC. 76	ACC. 76	ACC. 78	ACC. 76	ACC. 60
<b>TOP 5%</b>	<b>TOP 5%</b>		<b>TOP 5%</b>	<b>TOP 5%</b>			<b>TOP 5%</b>









### WILSON'S CREEK-210134

230728-2021-210134



SIRE

FARRER-190111 WILSON'S CREEK-190203

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
157.08	160.45	0.39	12.34	19.77	3.39	0.07	-67.60
ACC. 65	ACC. 61	ACC. 74	ACC. 77	ACC. 77	ACC. 79	ACC. 77	ACC. 60
<b>TOP 5%</b>	<b>TOP 5%</b>		<b>TOP 5%</b>	<b>TOP 5%</b>	<b>TOP 10%</b>		<b>TOP 5%</b>



**Analysis Date: 15/12/2022** 

Sheep Genetics ASBVs are calculated from raw data collected by breeders and accredited Sheep Genetics operators. Sheep Genetics (a program of Meat & Livestock Australia) does not oversee or audit the collection of this data therefore Sheep Genetics does not accept any responsibility for the accuracy of the information in this document.





### WILSON'S CREEK-210074

230728-2021-210074



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-190272

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
139.54	139.00	0.37	10.54	16.33	2.03	0.31	-23.45
ACC. 53	ACC. 48	ACC. 66	ACC. 68	ACC. 69	ACC. 71	ACC. 69	ACC. 50









# **WILSON'S CREEK-** 210129

230728-2021-210129



SIRE

FARRER-190111 WILSON'S CREEK-190016

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
158.38	165.65	0.11	11.44	19.59	3.09	0.44	-73.89
ACC. 67	ACC. 63	ACC. 76	ACC. 78	ACC. 78	ACC. 80	ACC. 78	ACC. 60
<b>TOP 5%</b>	<b>TOP 5%</b>		<b>TOP 10%</b>	<b>TOP 5%</b>	<b>TOP 20%</b>		<b>TOP 5%</b>











### WILSON'S CREEK-210241

230728-2021-210241



SIRE

FARRER-190033 WILSON'S CREEK-170090

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
140.52	144.75	0.13	9.41	14.91	1.40	0.01	-49.29
ACC. 58	ACC. 54	ACC. 69	ACC. 72	ACC. 72	ACC. 75	ACC. 73	ACC. 53
	<b>TOP 20%</b>						<b>TOP 20%</b>









## **WILSON'S CREEK- 210165**

230728-2021-210165

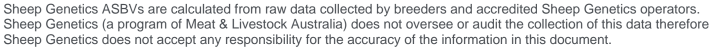


SIRE

FARRER-190111 WILSON'S CREEK-180053

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
153.72	157.70	0.21	11.28	18.52	2.85	0.02	-60.46
ACC. 64	ACC. 60	ACC. 74	ACC. 77	ACC. 77	ACC. 78	ACC. 77	ACC. 60
<b>TOP 5%</b>	<b>TOP 5%</b>		<b>TOP 10%</b>	<b>TOP 5%</b>	<b>TOP 20%</b>		<b>TOP 5%</b>









### WILSON'S CREEK-210083

230728-2021-210083



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-190163

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
142.23	139.83	0.34	10.11	15.70	2.44	-0.18	-35.24
ACC. 56	ACC. 50	ACC. 68	ACC. 71	ACC. 72	ACC. 74	ACC. 72	ACC. 51









## **WILSON'S CREEK-** 210090

230728-2021-210090



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-180055

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
151.93	147.99	0.29	10.53	17.12	3.11	-0.26	-39.96
ACC. 56	ACC. 50	ACC. 69	ACC. 71	ACC. 72	ACC. 74	ACC. 72	ACC. 51
<b>TOP 10%</b>	<b>TOP 10%</b>			<b>TOP 20%</b>	<b>TOP 10%</b>		



**Analysis Date: 15/12/2022** 

Sheep Genetics ASBVs are calculated from raw data collected by breeders and accredited Sheep Genetics operators. Sheep Genetics (a program of Meat & Livestock Australia) does not oversee or audit the collection of this data therefore Sheep Genetics does not accept any responsibility for the accuracy of the information in this document.





### WILSON'S CREEK-210078

230728-2021-210078



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-170107

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
147.35	147.75	0.19	9.83	15.99	3.00	0.34	-46.24
ACC. 57	ACC. 53	ACC. 70	ACC. 73	ACC. 73	ACC. 75	ACC. 73	ACC. 53
<b>TOP 20%</b>	<b>TOP 10%</b>				<b>TOP 20%</b>		<b>TOP 20%</b>



**Analysis Date: 15/12/2022** 

Sheep Genetics ASBVs are calculated from raw data collected by breeders and accredited Sheep Genetics operators. Sheep Genetics (a program of Meat & Livestock Australia) does not oversee or audit the collection of this data therefore Sheep Genetics does not accept any responsibility for the accuracy of the information in this document.





### WILSON'S CREEK-210180

230728-2021-210180



SIRE

FARRER-190033 WILSON'S CREEK-170019

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
147.56	149.95	0.08	9.36	15.20	2.21	-0.13	-42.76
ACC. 58	ACC. 54	ACC. 69	ACC. 72	ACC. 72	ACC. 75	ACC. 72	ACC. 53
<b>TOP 20%</b>	<b>TOP 10%</b>						<b>TOP 20%</b>









### WILSON'S CREEK-210093

230728-2021-210093



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-190041

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
144.34	142.09	0.23	10.04	15.39	2.17	-0.43	-24.15
ACC. 57	ACC. 52	ACC. 69	ACC. 72	ACC. 72	ACC. 74	ACC. 72	ACC. 52

**TOP 20%** 









### WILSON'S CREEK-210126

230728-2021-210126

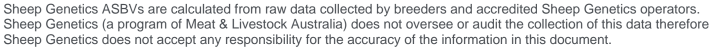


SIRE

FARRER-190111 WILSON'S CREEK-180054

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
157.29	160.68	0.32	13.10	20.82	2.37	-0.32	-69.60
ACC. 64	ACC. 60	ACC. 74	ACC. 77	ACC. 77	ACC. 79	ACC. 77	ACC. 60
<b>TOP 5%</b>	<b>TOP 5%</b>		<b>TOP 5%</b>	<b>TOP 5%</b>			<b>TOP 5%</b>









### **WILSON'S CREEK-**210087

230728-2021-210087



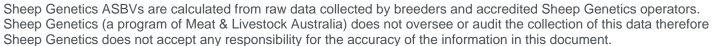
SIRE DAM

RAMSAY PARK-199256 WILSON'S CREEK-180037

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
141.15	140.51	0.39	10.67	17.15	1.32	-0.33	-23.91
ACC. 58	ACC. 53	ACC. 70	ACC. 73	ACC. 73	ACC. 75	ACC. 73	ACC. 52

**TOP 20%** 









### WILSON'S CREEK-210217

230728-2021-210217

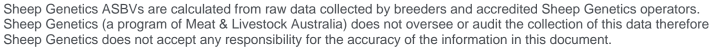


SIRE

FARRER-190111 WILSON'S CREEK-180110

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
152.14	155.98	0.29	11.62	19.06	2.35	-0.19	-60.57
ACC. 65	ACC. 62	ACC. 75	ACC. 77	ACC. 77	ACC. 79	ACC. 78	ACC. 60
<b>TOP 10%</b>	<b>TOP 5%</b>		<b>TOP 10%</b>	<b>TOP 5%</b>			<b>TOP 5%</b>









### WILSON'S CREEK-210266

230728-2021-210266



SIRE

FARRER-190033 WILSON'S CREEK-180068

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
151.46	154.74	-0.03	9.04	15.10	2.78	0.01	-42.80
ACC. 63	ACC. 60	ACC. 72	ACC. 73	ACC. 75	ACC. 77	ACC. 75	ACC. 57
<b>TOP 10%</b>	<b>TOP 5%</b>				<b>TOP 20%</b>		<b>TOP 20%</b>









### WILSON'S CREEK-210086

230728-2021-210086



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-170162

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
149.08	147.72	0.24	9.93	16.38	2.52	-0.33	-36.18
ACC. 57	ACC. 52	ACC. 70	ACC. 73	ACC. 73	ACC. 75	ACC. 73	ACC. 52

**TOP 20%** 

**TOP 10%** 



**Analysis Date: 15/12/2022** 

Sheep Genetics ASBVs are calculated from raw data collected by breeders and accredited Sheep Genetics operators. Sheep Genetics (a program of Meat & Livestock Australia) does not oversee or audit the collection of this data therefore Sheep Genetics does not accept any responsibility for the accuracy of the information in this document.





# **WILSON'S CREEK- 210198**

230728-2021-210198



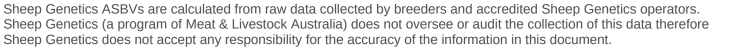
SIRE

FARRER-190033 WILSON'S CREEK-180074

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
145.74	148.40	0.09	10.38	17.05	1.06	-0.62	-51.51
ACC. 59	ACC. 55	ACC. 70	ACC. 73	ACC. 73	ACC. 75	ACC. 73	ACC. 52
	<b>TOP 10%</b>			<b>TOP 20%</b>			<b>TOP 20%</b>











# **WILSON'S CREEK- 210163**

230728-2021-210163



SIRE

FARRER-190111 WILSON'S CREEK-170235

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
157.77	164.13	0.21	11.68	19.25	2.72	-0.18	-76.50
ACC. 66	ACC. 63	ACC. 75	ACC. 77	ACC. 77	ACC. 79	ACC. 78	ACC. 61
<b>TOP 5%</b>	<b>TOP 5%</b>		<b>TOP 10%</b>	<b>TOP 5%</b>	<b>TOP 20%</b>		<b>TOP 5%</b>



**Analysis Date: 15/12/2022** 

Sheep Genetics ASBVs are calculated from raw data collected by breeders and accredited Sheep Genetics operators. Sheep Genetics (a program of Meat & Livestock Australia) does not oversee or audit the collection of this data therefore Sheep Genetics does not accept any responsibility for the accuracy of the information in this document.





## **WILSON'S CREEK-**210190

230728-2021-210190



SIRE DAM

FARRER-190033 WILSON'S CREEK-140048

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
140.89	142.03	0.16	8.87	14.23	1.05	-0.73	-27.52
ACC. 57	ACC. 52	ACC. 68	ACC. 71	ACC. 71	ACC. 73	ACC. 71	ACC. 51









## WILSON'S CREEK-210255

230728-2021-210255



SIRE

FARRER-190033 WILSON'S CREEK-160029

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
146.33	147.62	0.14	9.05	14.48	2.22	0.02	-29.33
ACC. 60	ACC. 57	ACC. 70	ACC. 72	ACC. 73	ACC. 75	ACC. 73	ACC. 54

**TOP 10%** 









## WILSON'S CREEK-210125

230728-2021-210125

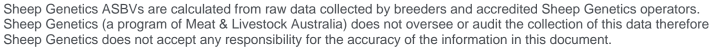


SIRE

FARRER-190111 WILSON'S CREEK-170213

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
142.50	150.95	0.25	10.59	17.47	0.87	-0.42	-71.37
ACC. 66	ACC. 62	ACC. 75	ACC. 76	ACC. 77	ACC. 78	ACC. 77	ACC. 60
	<b>TOP 5%</b>			<b>TOP 10%</b>			<b>TOP 5%</b>









## WILSON'S CREEK-210013

230728-2021-210013



SIRE

ASHMORE-170986 WILSON'S CREEK-170180

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
151.41	154.23	0.33	9.96	15.59	2.93	-0.29	-38.80
ACC. 60	ACC. 57	ACC. 70	ACC. 73	ACC. 73	ACC. 75	ACC. 73	ACC. 62
<b>TOP 10%</b>	<b>TOP 5%</b>				<b>TOP 20%</b>		



**Analysis Date: 15/12/2022** 

Sheep Genetics ASBVs are calculated from raw data collected by breeders and accredited Sheep Genetics operators. Sheep Genetics (a program of Meat & Livestock Australia) does not oversee or audit the collection of this data therefore Sheep Genetics does not accept any responsibility for the accuracy of the information in this document.





## WILSON'S CREEK-210208

230728-2021-210208



SIRE

FARRER-190033 WILSON'S CREEK-150145

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
146.13	148.81	-0.02	7.63	13.40	2.80	0.54	-28.26
ACC. 59	ACC. 54	ACC. 69	ACC. 72	ACC. 73	ACC. 75	ACC. 73	ACC. 54
	<b>TOP 10%</b>				<b>TOP 20%</b>		









## WILSON'S CREEK-210194

230728-2021-210194

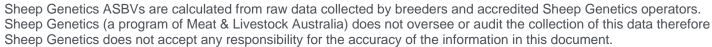


SIRE

FARRER-190033 WILSON'S CREEK-150137

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
147.10	149.48	0.14	8.56	14.22	2.40	-0.12	-45.48
ACC. 58	ACC. 54	ACC. 69	ACC. 72	ACC. 72	ACC. 75	ACC. 73	ACC. 53
<b>TOP 20%</b>	<b>TOP 10%</b>						<b>TOP 20%</b>









## WILSON'S CREEK-210212

230728-2021-210212



SIRE

FARRER-190033 WILSON'S CREEK-170133

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
146.29	145.38	0.10	9.07	14.50	2.21	-0.41	-15.75
ACC. 59	ACC. 55	ACC. 70	ACC. 72	ACC. 73	ACC. 75	ACC. 73	ACC. 53









## WILSON'S CREEK-210213

230728-2021-210213



SIRE

FARRER-190033 WILSON'S CREEK-170133

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
142.42	142.52	0.12	9.14	14.25	1.70	-0.50	-21.91
ACC. 59	ACC. 55	ACC. 70	ACC. 72	ACC. 73	ACC. 75	ACC. 73	ACC. 53



**Analysis Date: 15/12/2022** 







## WILSON'S CREEK-210107

230728-2021-210107



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-190183

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
140.80	139.81	0.33	9.78	15.50	2.17	-0.19	-49.69
ACC. 55	ACC. 49	ACC. 68	ACC. 71	ACC. 71	ACC. 73	ACC. 72	ACC. 51











## WILSON'S CREEK-210271

230728-2021-210271



SIRE

FARRER-190033 WILSON'S CREEK-170118

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
140.76	144.48	0.13	8.61	13.70	1.91	-0.16	-54.50
ACC. 59	ACC. 55	ACC. 70	ACC. 73	ACC. 73	ACC. 75	ACC. 73	ACC. 53
	TOP 20%						<b>TOP 10%</b>









# **WILSON'S CREEK- 210167**

230728-2021-210167

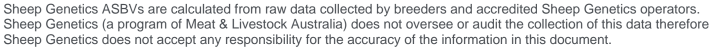


SIRE

FARRER-190111 WILSON'S CREEK-190153

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
150.35	155.07	0.26	10.85	18.08	2.54	-0.05	-65.41
ACC. 64	ACC. 59	ACC. 73	ACC. 76	ACC. 76	ACC. 78	ACC. 76	ACC. 54
<b>TOP 20%</b>	<b>TOP 5%</b>		<b>TOP 20%</b>	<b>TOP 5%</b>			<b>TOP 5%</b>









## WILSON'S CREEK-210181

230728-2021-210181



SIRE

FARRER-190033 WILSON'S CREEK-160137

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
146.14	147.71	0.18	9.59	15.21	1.79	-0.37	-30.97
ACC. 59	ACC. 55	ACC. 70	ACC. 73	ACC. 73	ACC. 75	ACC. 73	ACC. 53

AN BALL

**Analysis Date: 15/12/2022** 

**TOP 10%** 







## WILSON'S CREEK-210258

230728-2021-210258



SIRE

FARRER-190033 WILSON'S CREEK-170005

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
141.46	141.90	0.19	9.68	15.08	1.20	-0.78	-26.46
ACC. 59	ACC. 55	ACC. 70	ACC. 73	ACC. 73	ACC. 75	ACC. 73	ACC. 53









# **WILSON'S CREEK-** 210250

230728-2021-210250



SIRE

FARRER-190033 WILSON'S CREEK-150019

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
144.50	145.96	-0.04	7.66	12.96	2.74	0.55	-17.42
ACC. 56	ACC. 52	ACC. 67	ACC. 70	ACC. 71	ACC. 73	ACC. 71	ACC. 54
	<b>TOP 20%</b>				<b>TOP 20%</b>		









## WILSON'S CREEK-210003

230728-2021-210003



SIRE

ASHMORE-170986 WILSON'S CREEK-190168

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
158.21	160.39	0.21	9.88	16.57	3.77	0.22	-25.22
ACC. 63	ACC. 60	ACC. 72	ACC. 74	ACC. 75	ACC. 76	ACC. 75	ACC. 62
<b>TOP 5%</b>	<b>TOP 5%</b>			<b>TOP 20%</b>	<b>TOP 5%</b>		











## WILSON'S CREEK-210007

230728-2021-210007



SIRE

ASHMORE-170986 WILSON'S CREEK-180085

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
153.10	158.28	0.31	9.07	15.10	3.85	0.73	-41.69
ACC. 63	ACC. 61	ACC. 71	ACC. 73	ACC. 74	ACC. 75	ACC. 74	ACC. 63
<b>TOP 10%</b>	<b>TOP 5%</b>				<b>TOP 5%</b>		<b>TOP 20%</b>











## WILSON'S CREEK-210027

230728-2021-210027



SIRE

ASHMORE-170986 WILSON'S CREEK-190046

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
154.73	160.04	0.19	9.75	15.92	3.41	0.23	-40.92
ACC. 65	ACC. 62	ACC. 73	ACC. 75	ACC. 75	ACC. 77	ACC. 76	ACC. 62
<b>TOP 5%</b>	<b>TOP 5%</b>				<b>TOP 10%</b>		



**Analysis Date: 15/12/2022** 

Sheep Genetics ASBVs are calculated from raw data collected by breeders and accredited Sheep Genetics operators. Sheep Genetics (a program of Meat & Livestock Australia) does not oversee or audit the collection of this data therefore Sheep Genetics does not accept any responsibility for the accuracy of the information in this document.





## WILSON'S CREEK-210239

230728-2021-210239

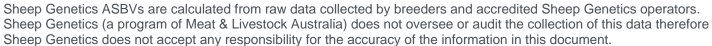


SIRE

FARRER-190033 WILSON'S CREEK-170141

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
137.99	145.71	-0.02	7.75	13.30	1.54	0.34	-59.65
ACC. 61	ACC. 56	ACC. 70	ACC. 73	ACC. 74	ACC. 76	ACC. 74	ACC. 52
	<b>TOP 20%</b>						<b>TOP 5%</b>









# **WILSON'S CREEK-** 210079

230728-2021-210079



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-190252

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
133.92	134.79	0.32	9.18	14.36	1.29	-0.09	-30.56
ACC. 54	ACC. 49	ACC. 67	ACC. 70	ACC. 70	ACC. 72	ACC. 71	ACC. 52







# **WILSON'S CREEK- 210105**

230728-2021-210105



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-190259

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
141.51	140.67	0.46	11.32	17.38	1.05	-0.86	-33.16
ACC. 57	ACC. 52	ACC. 69	ACC. 72	ACC. 72	ACC. 74	ACC. 72	ACC. 52
			<b>TOP 10%</b>	<b>TOP 10%</b>			









## WILSON'S CREEK-210274

230728-2021-210274



SIRE

FARRER-190033 WILSON'S CREEK-190018

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
149.77	154.48	-0.01	8.82	15.01	2.81	0.38	-48.04
ACC. 62	ACC. 58	ACC. 71	ACC. 74	ACC. 74	ACC. 76	ACC. 74	ACC. 53
<b>TOP 20%</b>	<b>TOP 5%</b>				<b>TOP 20%</b>		<b>TOP 20%</b>









## WILSON'S CREEK-210097

230728-2021-210097



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-190072

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
144.31	140.69	0.37	11.04	17.50	1.73	-0.25	-3.30
ACC. 59	ACC. 55	ACC. 70	ACC. 73	ACC. 73	ACC. 75	ACC. 74	ACC. 52
			TOP 20%	<b>TOP 10%</b>			







# **WILSON'S CREEK- 210070**

230728-2021-210070



SIRE

RAMSAY PARK-199256 WILSON'S CREEK-180076

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
147.52	145.83	0.47	11.58	17.85	2.28	-0.20	-39.38
ACC. 57	ACC. 52	ACC. 69	ACC. 72	ACC. 72	ACC. 74	ACC. 72	ACC. 52
<b>TOP 20%</b>	<b>TOP 20%</b>		<b>TOP 10%</b>	<b>TOP 10%</b>			







## WILSON'S CREEK-210034

230728-2021-210034



SIRE

ASHMORE-170986 WILSON'S CREEK-170190

TCP	LEQ	BWT	WWT	PWT	PEMD	PFAT	PWEC
151.20	154.23	0.36	10.34	16.37	2.54	-0.21	-13.84
ACC. 64	ACC. 61	ACC. 72	ACC. 74	ACC. 75	ACC. 76	ACC. 75	ACC. 62

**TOP 10%** 

**TOP 5%** 







