

LCPQ 1447(d): Stock on hand as at 30 June 2012

Station	Number of Cattle (head)	Number of Sheep (head)	Number of Managed Goats (head)
Boolathana	495	6,516	
Brick House	5,550	1,100	
Callagiddy	113	3,000	
Cardabia	3,038	-	
Cooralya	881	1,958	
Doorawarra	1,950	-	
Edaggee		1,427	
Ella Valla	59	200	
Gnaraloo		1,264	2,600
Hill Springs	3,170	-	
Lyndon	2,560	-	
Manberry	464	415	
Mardathuna	1,138	-	
Marrilla	1,160	-	
Marron		103	
Meedo		3,908	
Meeragoolia		3,330	
Mia Mia	3,872	-	570
Middalya	2,623	-	
Minilya	3,698	-	
Quobba		16,700	
Wahroonga		4,364	
Wandagee	3,622	-	
Warroora	408	9,430	
Williambury	1,920	-	
Winning	3,640	-	
Wooramel	1,425	6,894	7,100
Yalbalgo		1,811	
Yaringa		8,000	
TOTALS	41,786	70,420	10,270

LCPQ 1447(e): Stock Density

Station	Stock Density (hectares per dry sheep equivalent)*
Boolathana	12.6
Brick House	5.5
Callagiddy	15.5
Cardabia	8.2
Cooralya	16.8
Doorawarra	13.6
Edaggee	47.9
Ella Valla	114.1
Gnaraloo	18.0
Hill Springs	5.7
Lyndon	13.1
Manberry	20.7
Mardathuna	24.0
Marrilla	14.8
Marron	781.6
Meedo	31.5
Meeragoolia	6.8
Mia Mia	6.6
Middalya	8.9
Minilya	10.1
Quobba	3.3
Wahroonga	18.2
Wandagee	5.9
Warroora	7.9
Williambury	16.5
Winning	6.1
Wooramel	4.7
Yalbalgo	39.5
Yaringa	8.5
TOTAL	9.8

* The Dry Sheep Equivalent (DSE) is a standard unit used to compare the grazing pressure of different classes of livestock, based on the based on the feed requirements of a 45kg two year old merino wether.

LCPQ 1447(f): Rangeland Condition Index scores*

Stations	Rangeland Condition Index
Boolathana	1.53
Brick House	1.94
Callagiddy	1.94
Callytharra Springs	1.78
Cardabia	1.32
Cooralya	1.91
Doorawarra	2.23
Edaggee	1.79
Ella valla	2.09
Gnaraloo	1.38
Hill Springs	1.87
Lyndon	2.18
Manberry	1.98
Mardathuna	2.00
Marrilla	1.25
Marron	1.71
Meedo	2.02
Meeragoolia	2.06
Mia Mia	1.63
Middalya	1.74
Minilya	1.84
Quobba	1.26
Wahroonga	1.85
Wandagee	2.11
Warroora	1.17
Williambury	2.38
Winning	2.03
Wooramel	2.09
Yalbalgo	2.01
Yaringa	2.04

* Rangeland Condition Index scores vary between 1.00 (100% good condition) and 3.00 (100% poor condition).