



## Inspection Site 58

**Table 52: Inspection Site 58 Summary**

Inspection Site 58	
Inspection Type	Drainage line cutting
Inspection Date	18/04/2015
Paddock	32
Landform Element	Convergent drainage depression
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, Rhodes grass
Dominant Weed Species	Prickly pear, roly poly, African boxthorn, Johnson grass, Bathurst burr
Groundcover	70%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No
2018	No



Inspection Site 58	
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 53: Inspection Site 58**





## Inspection Site 59

**Table 53: Inspection Site 59 Summary**

Inspection Site 59	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
Paddock	32
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, pigeon grass
Dominant Weed Species	Prickly pear, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No



Inspection Site 59	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 54: Inspection Site 59**



## Inspection Site 60

**Table 54: Inspection Site 60 Summary**

Inspection Site 60	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
Paddock	32
Landform Element	Mid hillslope
Soil Type	Brown Dermosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, Rhodes grass, burr medic
Dominant Weed Species	Prickly pear, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	
	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 55: Inspection Site 60**







## Inspection Site 61

**Table 55: Inspection Site 61 Summary**

Inspection Site 61	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
Paddock	32
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, Rhodes grass, pigeon grass, panic grass
Dominant Weed Species	Prickly pear, roly poly, African boxthorn, Mayne's pest
Groundcover	80%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No
2018	No



Inspection Site 61	
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 56: Inspection Site 61**



## Inspection Site 62

**Table 56: Inspection Site 62 Summary**

Inspection Site 62	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
Paddock	32
Landform Element	Open drainage flat
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, wallaby grass
Dominant Weed Species	Prickly pear, roly poly, African boxthorn, yellow burr daisy
Groundcover	80%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	
	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 57: Inspection Site 62**



## Inspection Site 63

**Table 57: Inspection Site 63 Summary**

Inspection Site 63	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
Paddock	32
Landform Element	Open drainage line
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, panic grass, chloris
Dominant Weed Species	Roly poly, turnip weed, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 58: Inspection Site 63**





## Inspection Site 65

**Table 58: Inspection Site 65 Summary**

Inspection Site 65	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
Paddock	3
Landform Element	Mid hillslope
Soil Type	Red Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, belah, poplar box
Dominant Pasture Species	QLD bluegrass, lovegrass
Dominant Weed Species	Balloon cotton bush, African boxthorn, liverseed grass, roly poly
Groundcover	70%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No





Inspection Site 65	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 59: Inspection Site 65**





## Inspection Site 66

**Table 59: Inspection Site 66 Summary**

Inspection Site 66	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
Paddock	3
Landform Element	Mid hillslope
Soil Type	Brown Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, brigalow, poplar box
Dominant Pasture Species	QLD bluegrass, lovegrass
Dominant Weed Species	Prickly pear, African boxthorn, liverseed grass, roly poly, Mayne's pest
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 66	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 60: Inspection Site 66**



## Inspection Site 67

**Table 60: Inspection Site 67 Summary**

Inspection Site 67	
Inspection Type	Soil pit observation
Inspection Date	19/04/2015
Paddock	2
Landform Element	Mid hillslope
Soil Type	Brown Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, chloris
Dominant Weed Species	Balloon cotton bush, African boxthorn, copperburr, Mayne's pest
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	
	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 61: Inspection Site 67**





## Inspection Site 68

**Table 61: Inspection Site 68 Summary**

Inspection Site 68	
Inspection Type	Soil pit observation
Inspection Date	19/04/2015
Paddock	1
Landform Element	Mid hillslope
Soil Type	Red Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, chloris
Dominant Weed Species	African boxthorn, copperburr, Mayne's pest, yellow burr daisy, prickly pear, roly poly
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No





Inspection Site 68	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 62: Inspection Site 68**



## Inspection Site 69

**Table 62: Inspection Site 69 Summary**

Inspection Site 69	
Inspection Type	Soil pit observation
Inspection Date	19/04/2015
Paddock	1
Landform Element	Mid hillslope
Soil Type	Red Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, chloris
Dominant Weed Species	African boxthorn, kidney weed, Mayne's pest, prickly pear
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 63: Inspection Site 69**



## Inspection Site 70

**Table 63: Inspection Site 70 Summary**

Inspection Site 70	
Inspection Type	Soil pit observation
Inspection Date	19/04/2015
Paddock	2
Landform Element	Mid hillslope
Soil Type	Brown Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, chloris
Dominant Weed Species	African boxthorn, Mayne's pest, prickly pear, roly poly, copperburr, kidney weed, balloon cotton bush
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 64: Inspection Site 70**



## Inspection Site 71

**Table 64: Inspection Site 71 Summary**

Inspection Site 71	
Inspection Type	Soil pit observation
Inspection Date	19/04/2015
Paddock	1
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, mountain coolabah
Dominant Pasture Species	QLD bluegrass, chloris, burr medic, Rhodes grass
Dominant Weed Species	African boxthorn, prickly pear, Mayne's pest,
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	
	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 65: Inspection Site 71**





## Inspection Site 72

**Table 65: Inspection Site 72 Summary**

Inspection Site 72	
Inspection Type	Soil pit observation
Inspection Date	19/04/2015
Paddock	1
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	African boxthorn, Mayne's pest, prickly pear, roly poly
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 66: Inspection Site 72**





## Inspection Site 73

**Table 66: Inspection Site 73 Summary**

Inspection Site 73	
Inspection Type	Detailed soil pit
Inspection Date	19/04/2015
Paddock	26
Landform Element	Lower hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Belah, acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	African boxthorn, roly poly, QLD bluegrass
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No



Inspection Site 73	
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 67: Inspection Site 73**





## Inspection Site 74

**Table 67: Inspection Site 74 Summary**

Inspection Site 74	
Inspection Type	Detailed soil pit
Inspection Date	19/04/2015
Paddock	29
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, Rhodes grass
Dominant Weed Species	Prickly pear, roly poly, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 74	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 68: Inspection Site 74**







## Inspection Site 75

**Table 68: Inspection Site 75 Summary**

Inspection Site 75	
Inspection Type	Detailed soil pit
Inspection Date	19/04/2015
Paddock	29
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box
Dominant Pasture Species	QLD bluegrass, Rhodes grass
Dominant Weed Species	Prickly pear, roly poly, African boxthorn, Mayne's pest
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 75	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 69: Inspection Site75**



## Inspection Site 76

**Table 69: Inspection Site 76 Summary**

Inspection Site 76	
Inspection Type	Detailed soil pit
Inspection Date	19/04/2015
Paddock	29
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Prickly pear, roly poly, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 70: Inspection Site 76**



## Inspection Site 78

**Table 70: Inspection Site 78 Summary**

Inspection Site 78	
Inspection Type	Detailed soil pit
Inspection Date	20/04/2015
Paddock	25
Landform Element	Upper hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	African boxthorn, black thistle, balloon cotton bush, Mayne's pest
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 71: Inspection Site 78**





## Inspection Site 79

**Table 71: Inspection Site 79 Summary**

Inspection Site 79	
Inspection Type	Detailed soil pit
Inspection Date	20/04/2015
Paddock	30
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, Rhodes grass, vetch
Dominant Weed Species	Prickly pear, roly poly, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No





Inspection Site 79	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 72: Inspection Site 79**



## Inspection Site 83

**Table 72: Inspection Site 83 Summary**

Inspection Site 83	
Inspection Type	Detailed soil pit
Inspection Date	20/04/2015
Paddock	31
Landform Element	Lower hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	African boxthorn, prickly pear, turnip weed
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 73: Inspection Site 83**



## Inspection Site 84

**Table 73: Inspection Site 84 Summary**

Inspection Site 84	
Inspection Type	Detailed soil pit
Inspection Date	20/04/2015
Paddock	31
Landform Element	Lower hillslope
Soil Type	Black Vertosol
Current Land Use	Horses grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, chloris
Dominant Weed Species	Prickly pear, roly poly, African boxthorn, Mayne's pest
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 74: Inspection Site 84**





**Table 74: Inspection Site 85 Summary**

Inspection Site 85	
Inspection Type	Detailed soil pit
Inspection Date	20/04/2015
Paddock	32
Landform Element	Lower hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box
Dominant Pasture Species	QLD bluegrass, burr medic
Dominant Weed Species	Prickly pear, roly poly, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No



Inspection Site 85	
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago





**Photo 75: Inspection Site 85**



## Inspection Site 86

**Table 75: Inspection Site 86 Summary**

Inspection Site 86	
Inspection Type	Detailed soil pit
Inspection Date	20/04/2015
Paddock	32
Landform Element	Lower hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box
Dominant Pasture Species	QLD bluegrass, chloris, burr medic, annual saltbush
Dominant Weed Species	Prickly pear, roly poly, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 76: Inspection Site 86**



## Inspection Site 87

**Table 76: Inspection Site 87 Summary**

Inspection Site 87	
Inspection Type	Detailed soil pit
Inspection Date	21/04/2015
Paddock	32
Landform Element	Lower hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box, brigalow
Dominant Pasture Species	QLD bluegrass, chloris
Dominant Weed Species	Prickly pear, Roly poly, African boxthorn, turnip weed, soursob
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	
	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 77: Inspection Site 87**



## Inspection Site 88

**Table 77: Inspection Site 88 Summary**

Inspection Site 88	
Inspection Type	Detailed soil pit
Inspection Date	21/04/2015
Paddock	32
Landform Element	Upper hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Prickly pear, roly poly, African boxthorn, turnip weed
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 78: Inspection Site 88**



## Inspection Site 89

**Table 78: Inspection Site 89 Summary**

Inspection Site 89	
Inspection Type	Detailed soil pit
Inspection Date	21/04/2015
Paddock	32
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, lovegrass, burr medic
Dominant Weed Species	Prickly pear, roly poly, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago





**Photo 79: Inspection Site 89**



## Inspection Site 90

**Table 79: Inspection Site 90 Summary**

Inspection Site 90	
Inspection Type	Detailed soil pit
Inspection Date	21/04/2015
Paddock	25
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, belah, poplar box
Dominant Pasture Species	QLD bluegrass, lovegrass, panic grass, creeping bluegrass
Dominant Weed Species	Prickly pear, African boxthorn
Groundcover	>10%
Historical Cultivation	
2009	No
2010	No
2011	No
2012	No
2013	No
2014	No
2015	No
2017	No
2018	No
2019	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	No evidence of previous cultivation



**Photo 80: Inspection Site 90**



## Inspection Site 91

**Table 80: Inspection Site 91 Summary**

Inspection Site 91	
Inspection Type	Detailed soil pit
Inspection Date	21/04/2015
Paddock	25
Landform Element	Mid hillslope
Soil Type	Brown Sodosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, belah, poplar box
Dominant Pasture Species	QLD bluegrass, lovegrass
Dominant Weed Species	Prickly pear
Groundcover	>50%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 81: Inspection Site 91**



## Inspection Site 92

**Table 81: Inspection Site 92 Summary**

Inspection Site 92	
Inspection Type	Detailed soil pit
Inspection Date	21/04/2015
Paddock	25
Landform Element	Mid hillslope
Soil Type	Red Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, belah
Dominant Pasture Species	QLD bluegrass, Rhodes grass, panic grass
Dominant Weed Species	Soursob
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 82: Inspection Site 92**



## Inspection Site 93

**Table 82: Inspection Site 93 Summary**

Inspection Site 93	
Inspection Type	Detailed soil pit
Inspection Date	26/04/2015
Paddock	22
Landform Element	Lower hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Mountain coolabah, acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Turnip weed, liverseed grass, balloon cotton bush
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago





**Photo 83: Inspection Site 93**



## Inspection Site 94

**Table 83: Inspection Site 94 Summary**

Inspection Site 94	
Inspection Type	Detailed soil pit
Inspection Date	26/04/2015
Paddock	18
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Poplar box
Dominant Pasture Species	QLD bluegrass, creeping bluegrass
Dominant Weed Species	Hairy panic, liverseed grass, fleabane, black thistle, roly poly, balloon cotton bush, African boxthorn, prickly lettuce, deadnettle
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



**Photo 84: Inspection Site 94**



## Inspection Site 95

**Table 84: Inspection Site 95 Summary**

Inspection Site 95	
Inspection Type	Detailed soil pit
Inspection Date	26/04/2015
Paddock	18
Landform Element	Upper hillslope
Soil Type	Shallow Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Poplar box, ironbark, acacia
Dominant Pasture Species	QLD bluegrass, wire grass, wallaby grass, creeping bluegrass
Dominant Weed Species	Prickly pear, African boxthorn, tree pear
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 85: Inspection Site 95**



## Inspection Site 96

**Table 85: Inspection Site 96 Summary**

Inspection Site 96	
Inspection Type	Detailed soil pit
Inspection Date	26/04/2015
Paddock	3
Landform Element	Mid hillslope
Soil Type	Brown Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box
Dominant Pasture Species	QLD bluegrass, lovegrass
Dominant Weed Species	African boxthorn, turnip weed, marshmallow, Mayne's pest
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	
	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 86: Inspection Site 96**



## Inspection Site 98

**Table 86: Inspection Site 98 Summary**

Inspection Site 98	
Inspection Type	Detailed soil pit
Inspection Date	26/04/2015
Paddock	3
Landform Element	Lower hillslope
Soil Type	Brown Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, brigalow
Dominant Pasture Species	Chloris, QLD bluegrass
Dominant Weed Species	Mayne's pest, hairy panic, roly poly, liverseed grass, African boxthorn, prickly pear, turnip weed
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago





**Photo 87: Inspection Site 98**





## Inspection Site 100

**Table 87: Inspection Site 100 Summary**

Inspection Site 100	
Inspection Type	Soil pit observation
Inspection Date	26/04/2015
Paddock	2
Landform Element	Mid hillslope
Soil Type	Brown Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, brigalow
Dominant Pasture Species	QLD bluegrass, chloris
Dominant Weed Species	Soursob, roly poly, turnip weed, African boxthorn, copperburr, Mayne's pest
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 100	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 88: Inspection Site 100**



## Inspection Site 101

**Table 88: Inspection Site 101 Summary**

Inspection Site 101	
Inspection Type	Soil pit observation
Inspection Date	26/04/2015
Paddock	2
Landform Element	Lower hillslope
Soil Type	Brown Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, belah
Dominant Pasture Species	QLD bluegrass, chloris, burr medic
Dominant Weed Species	African boxthorn, Mayne's pest, kidney weed, prickly pear, roly poly
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	
	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 89: Inspection Site 101**



## Inspection Site 102

**Table 89: Inspection Site 102 Summary**

Inspection Site 102	
Inspection Type	Soil pit observation
Inspection Date	26/04/2015
Paddock	2
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box, weeping myall
Dominant Pasture Species	Chloris, burr medic
Dominant Weed Species	African boxthorn, kidney weed, Mayne's pest, prickly pear, roly poly, liverseed grass
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



**Photo 90: Inspection Site 102**





## Inspection Site 103

**Table 90: Inspection Site 103 Summary**

Inspection Site 103	
Inspection Type	Soil pit observation
Inspection Date	26/04/2015
Paddock	2
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, burr medic
Dominant Weed Species	African boxthorn, Mayne's pest, prickly pear, roly poly, copperburr, balloon cotton bush
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 91: Inspection Site 103**



## Inspection Site 104

**Table 91: Inspection Site 104 Summary**

Inspection Site 104	
Inspection Type	Soil pit observation
Inspection Date	26/04/2015
Paddock	1
Landform Element	Upper hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box
Dominant Pasture Species	QLD bluegrass, burr medic
Dominant Weed Species	African boxthorn, prickly pear, Mayne's pest, liverseed grass, roly poly, copperburr, wireweed
Groundcover	50%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 92: Inspection Site 104**



## Inspection Site 105

**Table 92: Inspection Site 105 Summary**

Inspection Site 105	
Inspection Type	Detailed soil pit
Inspection Date	26/04/2015
Paddock	1
Landform Element	Hillslope crest
Soil Type	Red Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, weeping myall
Dominant Pasture Species	QLD bluegrass, burr medic
Dominant Weed Species	African boxthorn, prickly pear, Mayne's pest, liverseed grass, roly poly, copperburr, wireweed, hairy panic
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 93: Inspection Site 105**



## Inspection Site 106

**Table 93: Inspection Site 106 Summary**

Inspection Site 106	
Inspection Type	Detailed soil pit
Inspection Date	27/04/2015
Paddock	1
Landform Element	Upper hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, chloris, burr medic
Dominant Weed Species	African boxthorn, copperburr, Mayne's pest, roly poly, prickly pear
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 94: Inspection Site 106**





## Inspection Site 107

**Table 94: Inspection Site 107 Summary**

Inspection Site 107	
Inspection Type	Detailed soil pit
Inspection Date	27/04/2015
Paddock	2
Landform Element	Hillslope crest
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Mayne's pest, roly poly, African boxthorn, prickly pear, kidney weed, copperburr
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago



**Photo 95: Inspection Site 107**





## Inspection Site 108

**Table 95: Inspection Site 108 Summary**

Inspection Site 108	
Inspection Type	Detailed soil pit
Inspection Date	27/04/2015
Paddock	3
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box
Dominant Pasture Species	QLD bluegrass, burr medic
Dominant Weed Species	Mayne's pest, hairy panic, roly poly, liverseed grass, African boxthorn, prickly pear, cobblers peg, turnip weed, fleabane, black thistle
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 108	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
<b>Assessed PALU</b>	<b>No</b>
Field Cultivation Observation	Cultivated >10 years ago

