

Photo 17: Inspection Site 21





Inspection Site 22

Table 18: Inspection Site 22 Summary

Inspection Site 22	
Inspection Type	Soil pit observation
Inspection Date	15/04/2015
Paddock	22
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Wilga, acacia
Dominant Pasture Species	Rhodes grass, QLD bluegrass
Dominant Weed Species	Stinking roger, roly poly, hairy panic
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 22	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 18: Inspection Site 22





Inspection Site 23

Table 19: Inspection Site 23 Summary

Inspection Site 23	
Inspection Type	Soil pit observation
Inspection Date	15/04/2015
Paddock	22
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Wilga, Moreton bay ash
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Turnip weed, African boxthorn
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 23	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 19: Inspection Site 23





Inspection Site 24

Table 20: Inspection Site 24 Summary

Inspection Site 24	
Inspection Type	Soil pit observation
Inspection Date	15/04/2015
Paddock	17
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Poplar box
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	African boxthorn
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 24	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 20: Inspection Site 24





Inspection Site 25

Table 21: Inspection Site 25 Summary

Inspection Site 25	
Inspection Type	Soil pit observation
Inspection Date	15/04/2015
Paddock	17
Landform Element	Upper hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Wilga, mountain coolabah
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 25	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 21: Inspection Site 25





Inspection Site 26

Table 22: Inspection Site 26 Summary

Inspection Site 26	
Inspection Type	Soil pit observation
Inspection Date	15/04/2015
Paddock	17
Landform Element	Mid hillslope
Soil Type	Shallow Brown Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Wilga, mountain coolabah
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	African boxthorn, tree pear
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 26	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 22: Inspection Site 26





Inspection Site 27

Table 23: Inspection Site 27 Summary

Inspection Site 27	
Inspection Type	Soil pit observation
Inspection Date	15/04/2015
Paddock	17
Landform Element	Mid hillslope
Soil Type	Shallow Brown Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Wilga, acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Prickly pear
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 27	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 23: Inspection Site 27





Inspection Site 28

Table 24: Inspection Site 28 Summary

Inspection Site 28	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	23
Landform Element	Mid hillslope
Soil Type	Shallow Brown Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Wilga, mountain coolabah, Moreton bay ash
Dominant Pasture Species	Wire grass, spear grass, QLD bluegrass
Dominant Weed Species	African boxthorn, prickly pear
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 28	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 24: Inspection Site 28





Inspection Site 29

Table 25: Inspection Site 29 Summary

Inspection Site 29	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	20
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Mountain coolabah, Moreton bay ash,
Dominant Pasture Species	Wallaby grass, QLD bluegrass, wire grass
Dominant Weed Species	African boxthorn, prickly pear, paddy melon
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 29	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 25: Inspection Site 29





Inspection Site 30

Table 26: Inspection Site 30 Summary

Inspection Site 30	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	26
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Wilga
Dominant Pasture Species	Nil
Dominant Weed Species	QLD bluegrass
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 30	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 26: Inspection Site 30





Inspection Site 31

Table 27: Inspection Site 31 Summary

Inspection Site 31	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	26
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Wilga
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Prickly pear, QLD bluegrass
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 31	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 27: Inspection Site 31





Inspection Site 32

Table 28: Inspection Site 32 Summary

Inspection Site 32	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	26
Landform Element	Upper hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Wilga, poplar box
Dominant Pasture Species	QLD bluegrass, chloris
Dominant Weed Species	Prickly pear
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 32	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 28: Inspection Site 32





Inspection Site 33

Table 29: Inspection Site 33 Summary

Inspection Site 33	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	25
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Casuarina, poplar box, wilga
Dominant Pasture Species	Wire grass, three awn grass
Dominant Weed Species	African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 33	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 29: Inspection Site 33





Inspection Site 34

Table 30: Inspection Site 34 Summary

Inspection Site 34	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	25
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Casuarina, poplar box, wilga
Dominant Pasture Species	QLD bluegrass, three awn grass
Dominant Weed Species	Prickly pear
Groundcover	>20%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 34	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 30: Inspection Site 34





Inspection Site 35

Table 31: Inspection Site 34 Summary

Inspection Site 35	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	25
Landform Element	Mid hillslope
Soil Type	Black Vertosol (Very Stony)
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Belah
Dominant Pasture Species	QLD bluegrass, panic grass, three awn grass
Dominant Weed Species	African boxthorn
Groundcover	>50%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 35	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 31: Inspection Site 35





Inspection Site 37

Table 32: Inspection Site 37 Summary

Inspection Site 37	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	25
Landform Element	Mid hillslope
Soil Type	Brown Chromosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Belah, wilga
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Balloon cotton bush
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 37	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 32: Inspection Site 37





Inspection Site 38

Table 33: Inspection Site 38 Summary

Inspection Site 38	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	25
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Belah, wilga
Dominant Pasture Species	QLD bluegrass, Rhodes grass
Dominant Weed Species	Balloon cotton bush
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 38	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 33: Inspection Site 38





Inspection Site 39

Table 34: Inspection Site 39 Summary

Inspection Site 39	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	24
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Belah, wilga
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	African boxthorn, turnip weed
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 39	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 34: Inspection Site 39





Inspection Site 40

Table 35: Inspection Site 40 Summary

Inspection Site 40	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	30
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Belah
Dominant Pasture Species	QLD bluegrass, panic grass
Dominant Weed Species	Prickly pear, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 40	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 35: Inspection Site 40





Inspection Site 41

Table 36: Inspection Site 41 Summary

Inspection Site 41	
Inspection Type	Soil pit observation
Inspection Date	16/04/2015
Paddock	31
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Wilga, poplar box
Dominant Pasture Species	QLD bluegrass, Rhodes grass
Dominant Weed Species	Nil
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 41	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 36: Inspection Site 41





Inspection Site 42

Table 37: Inspection Site 42 Summary

Inspection Site 42	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
Paddock	29
Landform Element	Upper hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, belah, poplar box
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Balloon cotton bush, prickly pear
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 42	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 37: Inspection Site 42





Inspection Site 43

Table 38: Inspection Site 43 Summary

Inspection Site 43	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
Paddock	30
Landform Element	Lower hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pastures
Dominant Vegetation Type	Belah, wilga, poplar box
Dominant Pasture Species	Panic grass
Dominant Weed Species	Nil
Groundcover	>5%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 43	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 38: Inspection Site 43





Inspection Site 44

Table 39: Inspection Site 44 Summary

Inspection Site 44	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
Paddock	29
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, belah
Dominant Pasture Species	QLD bluegrass, Rhodes grass
Dominant Weed Species	Balloon cotton bush, African boxthorn
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 44	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 39: Inspection Site 44





Inspection Site 45

Table 40: Inspection Site 45 Summary

Inspection Site 45	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
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	Balloon cotton bush, African boxthorn
Groundcover	90%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 45	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 40: Inspection Site 45



Inspection Site 46

Table 41: Inspection Site 46 Summary

Inspection Site 46	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
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, burr medic
Dominant Weed Species	Balloon cotton bush, African boxthorn, yellow burr daisy
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	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 41: Inspection Site 46



Inspection Site 47

Table 42: Inspection Site 47 Summary

Inspection Site 47	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
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, burr medic, panic grass
Dominant Weed Species	Balloon cotton bush, African boxthorn, yellow burr daisy
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 42: Inspection Site 47



Inspection Site 48

Table 43: Inspection Site 48 Summary

Inspection Site 48	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
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, burr medic, panic grass
Dominant Weed Species	Balloon cotton bush, African boxthorn, yellow burr daisy
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	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 43: Inspection Site 48





Inspection Site 49

Table 44: Inspection Site 49 Summary

Inspection Site 49	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
Paddock	32
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
Dominant Weed Species	Balloon cotton bush, African boxthorn, yellow burr daisy, Mayne's pest
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No
2018	No



Inspection Site 49	
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 44: Inspection Site 49





Inspection Site 50

Table 4: Inspection Site 50 Summary

Inspection Site 50	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
Paddock	32
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, chloris
Dominant Weed Species	Balloon cotton bush, African boxthorn
Groundcover	80%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No
2018	No



Inspection Site 50	
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 45: Inspection Site 50





Inspection Site 51

Table 45: Inspection Site 51 Summary

Inspection Site 51	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
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
Dominant Weed Species	Balloon cotton bush, African boxthorn, roly poly
Groundcover	80%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No
2018	No



Inspection Site 51	
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 46: Inspection Site 51





Inspection Site 52

Table 46: Inspection Site 52 Summary

Inspection Site 52	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
Paddock	35
Landform Element	Open drainage flat
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	Balloon cotton bush, turnip weed, Johnson grass
Groundcover	80%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No
2018	No



Inspection Site 52	
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 47: Inspection Site 52



Inspection Site 53

Table 47: Inspection Site 53 Summary

Inspection Site 53	
Inspection Type	Soil pit observation
Inspection Date	17/04/2015
Paddock	35
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
Dominant Weed Species	Balloon cotton bush, turnip weed, Johnson grass, fleabane
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	
	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 48: Inspection Site 53



Inspection Site 54

Table 48: Inspection Site 54 Summary

Inspection Site 53	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
Paddock	31
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	Prickly pear, roly poly, fleabane
Groundcover	70%
Historical Cultivation	
2014	No
2016	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 49: Inspection Site54





Inspection Site 55

Table 49: Inspection Site 55 Summary

Inspection Site 55	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
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, burr medic
Dominant Weed Species	Prickly pear, roly poly, fleabane, black thistle, Mayne's pest, African boxthorn, hairy panic, liverseed grass
Groundcover	60%
Historical Cultivation	
2014	No
2016	No
2016	No
2017	No



Inspection Site 55	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 50: Inspection Site 55



Inspection Site 56

Table 50: Inspection Site 56 Summary

Inspection Site 56	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
Paddock	29
Landform Element	Lower hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, burr medic
Dominant Weed Species	Prickly pear, roly poly, 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	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 51: Inspection Site 56





Inspection Site 57

Table 51: Inspection Site 57 Summary

Inspection Site 57	
Inspection Type	Soil pit observation
Inspection Date	18/04/2015
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
2016	No
2016	No
2017	No
2018	No



Inspection Site 57	
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 52: Inspection Site 57

