

Inspection Site 193

Table 134: Inspection Site 193 Summary

Inspection Site 193	
Inspection Type	Soil pit observation
Inspection Date	03/05/2015
Paddock	3
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box
Dominant Pasture Species	Lovegrass, sorghum, radish, burr medic
Dominant Weed Species	Roly poly, Mayne's pest, liverseed grass, turnip weed, bindweed, Marshmallow, cobblers peg, wild radish, milk thistle
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 134: Inspection Site 193



Inspection Site 221

Table 135: Inspection Site 221 Summary

Inspection Site 29	
Inspection Type	Detailed soil pit
Inspection Date	02/06/2015
Paddock	21
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, poplar box
Dominant Pasture Species	Red grass, medic burr, Rhodes grass,
Dominant Weed Species	African boxthorn, prickly pear, feathertop, black thistle, 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	
	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 135: Inspection Site 221





Inspection Site 222

Table 136: Inspection Site 222 Summary

Inspection Site 242	
Inspection Type	Soil pit observation
Inspection Date	02/06/2015
Paddock	38
Landform Element	Lower hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, Poplar box
Dominant Pasture Species	QLD Bluegrass, panic grass
Dominant Weed Species	Black thistle, variegated thistle
Groundcover	100%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 242	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No



Photo 136: Inspection Site 222



Inspection Site 223

Table 137: Inspection Site 223 Summary

Inspection Site 223	
Inspection Type	Soil pit observation
Inspection Date	02/06/2015
Paddock	3
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, lamb's tongue
Dominant Weed Species	Liverseed grass, milk thistle, turnip weed, roly poly, cobblers peg, marshmallow, black thistle
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 137: Inspection Site 223



Inspection Site 224

Table 138: Inspection Site 224 Summary

Inspection Site 224	
Inspection Type	Soil pit observation
Inspection Date	02/05/2015
Paddock	2
Landform Element	Mid hillslope
Soil Type	Red Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, wilga
Dominant Pasture Species	Windmill grass, red grass, chloris
Dominant Weed Species	Prickly pear, African boxthorn, Mayne's pest, copper burr, kidney 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	
	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 138: Inspection Site 224



Inspection Site 225

Table 139: Inspection Site 225 Summary

Inspection Site 225	
Inspection Type	Soil pit observation
Inspection Date	02/06/2015
Paddock	1
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, wilga
Dominant Pasture Species	Red grass, chloris, vetch, lamb's tongue
Dominant Weed Species	Roly poly, Turnip weed, capeweed, African boxthorn, black thistle
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 139: Inspection Site 225



Inspection Site 226

Table 140: Inspection Site 226 Summary

Inspection Site 226	
Inspection Type	Detailed soil pit
Inspection Date	03/06/2015
Paddock	22
Landform Element	Upper hillslope
Soil Type	Shallow Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, mountain coolabah
Dominant Pasture Species	QLD bluegrass, Feathertop grass, sorghum, radish
Dominant Weed Species	Balloon cotton bush, liverseed grass, black thistle, milk thistle, turnip weed, Mayer's pest, prickly lettuce, yellow paddock weed
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 140: Inspection Site 226



Inspection Site 227

Table 141: Inspection Site 227 Summary

Inspection Site 227	
Inspection Type	Detailed soil pit
Inspection Date	03/06/2015
Paddock	22
Landform Element	Mid hillslope
Soil Type	Very Shallow Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, mountain coolabah
Dominant Pasture Species	QLD bluegrass, feathertop grass, Rhodes grass, sorghum, radish
Dominant Weed Species	Balloon cotton bush, liverseed grass, black thistle, milk thistle, turnip weed, Mayne's pest, prickly lettuce, yellow paddock weed
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	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 141: Inspection Site 227



Inspection Site 228

Table 142: Inspection Site 228 Summary

Inspection Site 228	
Inspection Type	Detailed soil pit
Inspection Date	03/06/2015
Paddock	17
Landform Element	Upper hillslope
Soil Type	Very Shallow Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, mountain coolabah
Dominant Pasture Species	QLD bluegrass, spear grass, wire grass, creeping bluegrass, burr medic,
Dominant Weed Species	Prickly pear, African boxthorn, 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	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 142: Inspection Site 228



Inspection Site 229

Table 143: Inspection Site 229 Summary

Inspection Site 229	
Inspection Type	Detailed soil pit
Inspection Date	03/06/2015
Paddock	25
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, wilga, belah
Dominant Pasture Species	QLD Bluegrass
Dominant Weed Species	Balloon cotton bush, prickly pear, 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	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 143: Inspection Site 229



Inspection Site 230

Table 144: Inspection Site 230 Summary

Inspection Site 230	
Inspection Type	Detailed soil pit
Inspection Date	03/06/2015
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, kidney weed, prickly pear, roly poly, 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	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 144: Inspection Site 230



Inspection Site 231

Table 145: Inspection Site 231 Summary

Inspection Site 231	
Inspection Type	Soil pit observation
Inspection Date	03/06/2015
Paddock	4
Landform Element	Lower hillslope
Soil Type	Brown Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, creeping bluegrass, burr medic, chloris, lamb's tongue
Dominant Weed Species	African boxthorn, wild radish, Mayne's pest, prickly pear, roly poly, liverseed grass, milk thistle, turnip weed
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 145: Inspection Site 231



Inspection Site 232

Table 146: Inspection Site 232 Summary

Inspection Site 232	
Inspection Type	Soil pit observation
Inspection Date	03/06/2015
Paddock	4
Landform Element	Lower hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, brigalow
Dominant Pasture Species	QLD bluegrass, creeping bluegrass, burr medic, chloris
Dominant Weed Species	African boxthorn, wild radish, Mayne's pest, prickly pear, roly poly, liverseed grass, milk thistle, turnip weed
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 146: Inspection Site 232



Inspection Site 236

Table 147: Inspection Site 236 Summary

Inspection Site 236	
Inspection Type	Detailed soil pit
Inspection Date	04/06/2015
Paddock	19
Landform Element	Mid hillslope
Soil Type	Shallow Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, mountain coolabah, wilga
Dominant Pasture Species	Wiregrass, red grass, spear grass, creeping bluegrass, medic, lovegrass
Dominant Weed Species	Mayne's pest, roly poly, turnip weed, prickly pear, African boxthorn
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 147: Inspection Site236





Inspection Site 241

Table 148: Inspection Site 241 Summary

Inspection Site 241	
Inspection Type	Soil pit observation
Inspection Date	04/06/2015
Paddock	11
Landform Element	Mid hillslope
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Belah, brigalow
Dominant Pasture Species	Lovegrass, radish, burr medic
Dominant Weed Species	Turnip weed, Mayne's pest, liverseed grass, hairy panic grass, roly poly, marshmallow, prickly pear, soursob, deadnettle
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 241	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 148: Inspection Site 241



Inspection Site 242

Table 149: Inspection Site 242 Summary

Inspection Site 242	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	19
Landform Element	Lower hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, Poplar box
Dominant Pasture Species	QLD Bluegrass, panic grass
Dominant Weed Species	Tree pear
Groundcover	40%
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 149: Inspection Site 242





Inspection Site 243

Table 150: Inspection Site 243 Summary

Inspection Site 243	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	20
Landform Element	Upper hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, Poplar box
Dominant Pasture Species	Creeping bluegrass, QLD bluegrass, plains grass
Dominant Weed Species	Tree pear
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 243	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 150: Inspection Site 243





Inspection Site 244

Table 151: Inspection Site 244 Summary

Inspection Site 244	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	23
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, creeping bluegrass
Dominant Weed Species	Nil
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 244	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 151: Inspection Site 244





Inspection Site 245

Table 152: Inspection Site 245 Summary

Inspection Site 245	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	27
Landform Element	Floodplain
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	Roly poly
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 245	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 152: Inspection Site 245 Summary





Inspection Site 246

Table 153: Inspection Site 246 Summary

Inspection Site 242	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	35
Landform Element	Floodplain
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, Poplar Box
Dominant Pasture Species	QLD bluegrass, panic grass
Dominant Weed Species	Nil
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 242	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 153: Inspection Site 246





Inspection Site 247

Table 154: Inspection Site 247 Summary

Inspection Site 247	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	35
Landform Element	Floodplain
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	Nil
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 247	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 154: Inspection Site 247





Inspection Site 248

Table 155: Inspection Site 248 Summary

Inspection Site 248	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	37
Landform Element	Floodplain
Soil Type	Black Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia, Poplar box
Dominant Pasture Species	QLD bluegrass, wire grass
Dominant Weed Species	Nil
Groundcover	70%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 248	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 155: Inspection Site 248





Inspection Site 259

Table 30: Inspection Site 259 Summary

Inspection Site 259	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	33
Landform Element	Lower hillslope
Soil Type	Brown Vertosol
Current Land Use	Native grass pasture
Dominant Vegetation Type	Nil
Dominant Pasture Species	QLD Bluegrass, panic grass
Dominant Weed Species	Nil
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 259	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 156: Inspection Site 259





Inspection Site 260

Table 156: Inspection Site 260 Summary

Inspection Site 260	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	31
Landform Element	Flat
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	Panic grass, QLD bluegrass
Dominant Weed Species	Nil
Groundcover	40%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 260	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 157: Inspection Site 260





Inspection Site 261

Table 157: Inspection Site 261 Summary

Inspection Site 261	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	18
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
Dominant Weed Species	Nil
Groundcover	30%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 261	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 158: Inspection Site 261





Inspection Site 264

Table 158: Inspection Site 264 Summary

Inspection Site 264	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	34
Landform Element	Lower hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Poplar box, acacia
Dominant Pasture Species	Chloris, QLD bluegrass, wire grass
Dominant Weed Species	Prickly pear
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 264	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 159: Inspection Site 264





Inspection Site 265

Table 159: Inspection Site 265 Summary

Inspection Site 265	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	33
Landform Element	Mid hillslope
Soil Type	Brown Chromosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Poplar box, acacia
Dominant Pasture Species	Chloris, wire grass, QLD bluegrass
Dominant Weed Species	Nil
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 265	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 160: Inspection Site 265





Inspection Site 268

Table 160: Inspection Site 268 Summary

Inspection Site 268	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	24
Landform Element	Lower hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Acacia
Dominant Pasture Species	QLD bluegrass, panic grass
Dominant Weed Species	Nil
Groundcover	80%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 268	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 161: Inspection Site 268





Inspection Site 269

Table 161: Inspection Site 269 Summary

Inspection Site 269	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	17
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Poplar box, acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Nil
Groundcover	40%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 269	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 162: Inspection Site 269





Inspection Site 271

Table 162: Inspection Site 271 Summary

Inspection Site 271	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	17
Landform Element	Mid hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Poplar box, acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Nil
Groundcover	60%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 271	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 163: Inspection Site 271





Inspection Site 272

Table 163: Inspection Site 272 Summary

Inspection Site 272	
Inspection Type	Soil pit observation
Inspection Date	10/07/2019
Paddock	17
Landform Element	Upper hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Poplar box, acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Nil
Groundcover	50%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 272	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 164: Inspection Site 272





Inspection Site 273

Table 164: Inspection Site 273 Summary

Inspection Site 273	
Inspection Type	Soil pit observation
Inspection Date	10/07/2015
Paddock	17
Landform Element	Upper hillslope
Soil Type	Brown Vertosol
Current Land Use	Cattle grazing grass pasture
Dominant Vegetation Type	Poplar box, acacia
Dominant Pasture Species	QLD bluegrass
Dominant Weed Species	Nil
Groundcover	50%
Historical Cultivation	
2014	No
2015	No
2016	No
2017	No



Inspection Site 273	
2018	No
2019	No
2020	No
2021	No
2022	No
2023	No
Assessed PALU	No
Field Cultivation Observation	Cultivated >10 years ago



Photo 165: Inspection Site 273



