

## APPENDIX VI

### LAND ASSETS SUPPORTING INFORMATION

#### Attachment 1: State Pasture Types

No.	Pasture type	ha/dse	ha/cu	Region*
	<b>Spinifex pastures</b>			
1	Hill hard spinifex pasture	40	280	Kimb, Pilb
2	Hill soft spinifex pasture	17	120	Kimb, Pilb
3	Plain hard spinifex pasture	20	140	Kimb, Pilb, Cnv, Murch, Gold
4	Plain soft spinifex pasture	9	60	Kimb, Pilb, Cnv
5	Pindan pasture	7	50	Kimb
	<b>Tussock grass pastures</b>			
6	Roebourne Plains grass pasture	3	20	Pilb
7	Ribbon grass pasture	2	12	Kimb, Pilb
8	Bluegrass pasture	2	15	Kimb
9	Mitchell grass pasture	2	12	Kimb, Pilb
10	White grass/annual sorghum pastures	3	20	Kimb
11	Short grass pasture	2	15	Kimb
12	Buffel grass pasture	1	6	Kimb, Pilb, Cnv
13	Wanderie grass pasture	12	85	Murch, Gold
14	Spear grass pasture	12	85	Null
	<b>Shrub pastures</b>			
15	Stony acacia-cassia-eremophila shrub pasture	17	120	Pilb, Cnv, Murch, Gold
16	Sandy granitic acacia shrub pasture	17	120	Pilb, Murch, Gold
17	Acacia/cassia short grass forb pasture	20	140	Pilb, Cnv, Murch, Gold
18	Hardpan mulga shrub pasture	17	120	Pilb, Murch, Gold
19	Sandplain acacia shrub pasture	15	105	Cnv
20	Heath shrub pasture	30	210	Cnv, Murch, Null
21	Snakewood chenopod pasture	11	80	Pilb, Murch
22	Plain eucalypt chenopod pasture	7	50	Murch, Gold, Null
23	Plain mixed chenopod shrub pasture	7	50	Pilb, Cnv, Murch, Gold, Null
24	Bluebush shrub pasture	7	50	Pilb, Cnv, Murch, Gold
25	Saltbush shrub pasture	7	50	Pilb, Cnv, Murch, Gold
26	Samphire shrub pasture	25	175	Kimb, Pilb, Cnv, Murch, Gold
27	Stony mixed chenopod shrub pasture	12	85	Pilb, Cnv, Murch, Gold
28	Currant bush mixed shrub pasture	7	50	Cnv

**Regions:**

*Kimb* Kimberley  
*Pilb* Pilbara  
*Cnv* Carnarvon  
*Murch* Murchison  
*Gold* Goldfields  
*Null* Nullarbor

### Attachment 3: Rangeland Land Systems

Code	Map unit	Land system	Survey	Land type
ADR	RGEADR	Adrian	PRP,	17
AGA	RGEAGA	Agamemnon	MCH, GAS, CNV,	1
AJA	RGEAJA	Ajana	LMU,	10
ALE	RGEALE	Alexander	WKY	39
AMY	RGEAMY	Amy	WKY	7
AGL	RGEAGL	Angallari	OVC	33
ANN	RGEANN	Anna	BRO, PRP,	39
ANT	RGEANT	Antrim	OVC	8
ARA	RGEARA	Ararak	NEG, SYP,	29
ARG	RGEARG	Argyle	OVC	39
ASH	RGEASH	Ashburton	ASH,	42
AUG	RGEAUG	Augustus	MCH, CVN, ASH, GAS,	1
AUS	RGEAUS	Austin	MCH, SYP,	17
BAD	RGEBAD	Badgeradda	MCH,	9
BLF	RGEBLF	Balfour	PRP,	39
BAN	RGEBAN	Bandy	NEG, SYP,	15
BNR	RGEBNR	Bannar	SYP,	26
BAB	RGEBAB	Barrabiddy	CNV,	36
BAR	RGEBAR	Barry	OVC, SKY	22
BAT	RGEBAT	Barton	NKY	12
BAW	RGEBAW	Barwidgee	WMA,	17
BAY	RGEBAY	Bayou	MCH, LMU	36
BEA	RGEBEA	Beasley	MCH, GAS,	10
BEL	RGEBEL	Belele	MCH, WMA,	26
BER	RGEBER	Beringarra	MCH, WMA,	36
BEV	RGEBEV	Bevon	NEG, SYP, KAM	1
BIB	RGEBIB	Bibbingunna	GAS,	39
BIA	RGEBIA	Bibra	LMU,	40
BID	RGEBID	Bidgemia	MCH, GAS, CNV,	27
BLL	RGEBLL	Billiluna	SKY	22
BIL	RGEBIL	Billy	CNV,	1
BLG	RGEBLG	Billygoat	PRP,	18
BIN	RGEBIN	Binneringie	KAM	1
BRD	RGEBRD	Birrida	CNV,	36
BLK	RGEBLK	Black	PRP,	2
BLH	RGEBLH	Blech	GAS,	32
BOH	RGEBOH	Bohemia	WKY	7
BNY	RGEBNY	Bonney	PRP,	18
BOO	RGEBOO	Boolaloo	ASH, ROE, PRP,	2
BGD	RGEBGD	Boolgeeda	PRP, ASH, ROE,	18
BON	RGEBON	Boondin	WMA,	5
BOR	RGEBOR	Boorabin	KAM,	26
BOU	RGEBOU	Boulder	MCH, LMU	16
BRE	RGEBRE	Breberle	MCH,	27
BRO	RGEBRO	Brockman	ASH, PRP,	39
BRK	RGEBRK	Brooking	NEG, SYP,	1
BRW	RGEBRW	Brown	CNV,	25

BRY	RGEBRY	Bryah	ASH, GAS,	17
BUB	RGEBUB	Bubbagundy	GAS,	29
BCH	RGEBCH	Buchanan	OVC	23
BUC	RGEBUC	Buckshot	PRP,	28
BUL	RGEBUL	Buldiva	NKY	3
BUK	RGEBUK	Bulka	WKY	22
BLM	RGEBLM	Bullimore	MCH, NEG, WMA, SYP,	28
BUE	RGEBUE	Bullseye	NLB,	20
BUG	RGEBUG	Bungabandi	LMU,	26
BUN	RGEBUN	Bunny	MCH, SYP,	32
BUY	RGEBUY	Bunyip	NEG, KAM	36
BUR	RGEBUR	Burramundi	WKY	2
BYR	RGEBYR	Byro	MCH,	34
CAD	RGECAD	Cadgie	ASH, PRP,	32
CAH	RGECAH	Cahill	CNV,	25
CAL	RGECAL	Calcrete	ROE, PRP,	41
CLL	RGECLL	Callawa	PRP,	2
CLW	RGECLW	Calwynyardah	WKY	33
CML	RGECML	Camelgooda	WKY	24
CAM	RGECAM	Campsite	NEG, SYP,	35
CAN	RGECAN	Cane	PRP,	42
CPN	RGECPN	Capricorn	ASH, ROE, CNV, PRP,	2
CRD	RGECRD	Cardabia	CNV,	38
CLA	RGECLA	Carleeda	CNV,	41
CRL	RGECRL	Carlisle	NLB,	19
CAR	RGECAR	Carnegie	MCH, NEG, SYP, WMA,	43
CAP	RGECAP	Carpentaria	NKY, OVC, WKY	44
CHL	RGECHL	Challenge	MCH, NEG, SYP,	15
CHN	RGECHN	Channel	MCH, CNV,	31
CGO	RGECGO	Chargoo	CNV,	36
CHA	RGECHA	Charley	ASH, PRP,	1
CEE	RGECEE	Cheela	ASH,	39
CHE	RGECHE	Cheerawarra	ROE, PRP,	44
CTA	RGECTA	Cheetara	ASH,	39
CHT	RGECHT	Chestnut	WKY	38
CHO	RGECHO	Chowilla	NLB,	19
CHR	RGECHR	Christmas	PRP,	34
CYP	RGECYP	Claypan	CNV,	white
CLE	RGECLE	Clere	GAS,	34
CLF	RGECLF	Clifton	WKY	4
CST	RGECST	Coast	CNV,	44
COC	RGECOC	Cockatoo	OVC	23
COK	RGECOK	Cockburn	OVC	7
COL	RGECOL	Cole	MCH, WMA,	32
COR	RGECOR	Collier	ASH, GAS, CNV,	10
COV	RGECOV	Colville	NLB,	19
COO	RGECOO	Coolabulla	MCH,	36
COB	RGECOB	Coolibah	PRP,	42
CLD	RGECLD	Coolindie	OVC	22
CLM	RGECLM	Cooloomia	CNV, LMU	26

CON	RGECON	Coonangoody	WKY	33
CGH	RGECGH	Coongimah	PRP,	6
COQ	RGECOQ	Coquina	CNV,	44
CRN	RGECRN	Cornish	SKY	22
COS	RGECOS	Cosmo	NEG, SYP,	41
COW	RGECOW	Cowendyne	WKY	12
CWA	RGECWA	Cowra	PRP	34
CRE	RGECRE	Crete	NEG,	5
CUL	RGECUL	Cullawarra	CNV,	44
CBR	RGECBR	Cundelbar	PRP,	36
CUG	RGECUG	Cundlegum	GOO,	5
CUN	RGECUN	Cunyu	MCH, NEG, WMA, SYP,	40
CYC	RGECYC	Cyclops	NEG,	36
DAR	RGEDAR	Darlot	NEG,	43
DEA	RGEDEA	Deadman	NEG, SYP,	30
DEK	RGEDEK	Deakin	NLB,	20
DEL	RGEDEL	Delta	CNV,	36
DES	RGEDES	Desdemona	NEG, SYP,	29
DIA	RGEDIA	Diamond	WMA,	31
DBG	RGEDBG	Dinnabung	OVC	12
DIO	RGEDIO	Diorite	GAS,	1
DIV	RGEDIV	Divide	GAS, ASH, PRP, CNV,	28
DJA	RGEDJA	Djada	WKY	42
DOK	RGEDOK	Dockrell	OVC, WKY	4
DOR	RGEDOR	Dollar	ASH, PRP,	16
DOM	RGEDOM	Doman	WMA,	10
DON	RGEDON	Doney	NEG, SYP,	35
DNV	RGEDNV	Donovan	ASH, CNV,	36
DGA	RGEDGA	Doolgunna	GAS,	32
DRY	RGEDRY	Dryandra	SYP,	1
DUF	RGEDUF	Duffer	WKY	39
DFY	RGEDFY	Duffy	CNV,	17
DUK	RGEDUK	Duketon	NEG,	32
DUN	RGEDUN	Dune	ASH, PRP,	44
DUL	RGEDUL	Dural	WMA,	16
DUR	RGEDUR	Durlacher	GAS, CNV,	17
EDE	RGEEDE	Edel	CNV,	44
EDH	RGEEHD	Edenhope	WMA,	10
EDW	RGEEWD	Edward	ASH,	36
EGN	RGEEGN	Egan	WKY	21
EGE	RGEEGE	Egerton	ASH, PRP,	18
EIG	RGEEIG	Eighty Mile	BRO, PRP,	44
EDR	RGEEEDR	Elder	OVC	4
ELI	RGEEELI	Elimunna	PRP,	16
ELA	RGEEELA	Ella	CNV,	25
EMU	RGEEEMU	Emu	GOO,	42
ERO	RGEEERO	Ero	MCH, WMA, SYP,	36
ETH	RGEEETH	Ethel	ASH,	16
EUC	RGEEUC	Euchre	SYP,	5
ECL	RGEECL	Eucla	NLB,	44

EUR	RGEEUR	Eurardy	MCH, LMU	26
FAN	RGEFAN	Fan	PRP,	31
FAR	RGEFAR	Farmer	MCH,	1
FEL	RGEFEL	Felix	NEG, SYP,	10
FIR	RGEFIR	Firecracker	ASH, CNV,	17
FIS	RGEFIS	Fisher	WMA,	31
FLO	RGEFLO	Flood	MCH, GAS,	32
FOR	RGEFOR	Ford	ASH, PRP,	16
FOK	RGEFOK	Fork	WKY	11
FRT	RGEFRT	Forrest	WKY	4
FTC	RGEFTC	Fortescue	PRP, PRP,	42
FSC	RGEFSC	Foscal	CNV,	36
FSI	RGEFSI	Fossil1	CNV, GAS,	1
FSL	RGEFSL	Fossil2	WKY	39
FOS	RGEFOS	Foster	NKY	7
FRK	RGEFRK	Franklin	OVC	7
FRA	RGEFRA	Fraser	WKY	24
FRY	RGEFRY	Frayne	OVC	12
FRE	RGEFRE	Frederick	MCH, GAS,	31
GAB	RGEGAB	Gabanintha	MCH, SYP, WMA,	1
GAF	RGEGAF	Gafa	NLB,	20
GAR	RGEGAR	Garry	CNV,	16
GAS	RGEGAS	Gascoyne	GAS,	42
GEA	RGEGEA	Gearle	CNV,	36
GBE	RGEGBE	Geebee	OVC	11
GEO	RGEGEO	George	GAS,	16
GIA	RGEGIA	Gidgia	WKY	21
GIG	RGEGIG	Gilgie	SKY	22
GIR	RGEGIR	Giralia	ASH, CNV, PRP,	28
GLS	RGEGLS	Gladstone	WKY	39
GBH	RGEGBH	Glenburgh	GAS, CNV,	1
GLY	RGEGLY	Glengarry	WMA,	1
GNY	RGEGNY	Glenroy	WKY	12
GLO	RGEGLO	Globe	ASH,	34
GNE	RGEGNE	Gneudna	CNV,	36
GOG	RGEGOG	Gogo	WKY	42
GOR	RGEGOR	Gordon	OVC	13
GRC	RGEGRC	Granitic	PRP,	2
GRS	RGEGRS	Gransal	NEG, SYP,	17
GRV	RGEGRV	Graves	NEG, SYP, KAM	9
GTS	RGEGTS	Great Sandy	BRO, PRP	22
GRY	RGEGRY	Gregory	ROE, PRP,	28
GUM	RGEGUM	Gumbreak	NEG, SYP,	5
GML	RGEGML	Gumland	KAM, GOO	35
GUN	RGEGUN	Gundockerta	NEG, KAM	17
GUH	RGEGUH	Gunnadorah	NLB,	19
HAM	RGEHAM	Hamilton	NEG, SYP,	31
HEA	RGEHEA	Headley	OVC	7
HEL	RGEHEL	Helag	NEG,	31
HEP	RGEHEP	Heppingstone	WMA,	28

HIG	RGEHIG	Highway	LMU,	30
HOL	RGEHOL	Holmwood	MCH, LMU	34
HOY	RGEHOY	Hooley	PRP,	34
HOO	RGEHOO	Hootanui	NEG, SYP,	5
HOF	RGEHOF	Horseflat	ROE, PRP,	39
HOR	RGEHOR	Horseshoe	MCH, GAS,	17
HOP	RGEHOP	Hospital	NEG,	1
HOT	RGEHOT	Houndstooth	PRP,	2
ILL	RGEILL	Illaara	NEG, SYP,	29
INS	RGEINS	Inscription	CNV,	26
INV	RGEINV	Inverway	OVC	39
ISD	RGEISD	Isdell	NKY	12
IVA	RGEIVA	Ivanhoe	OVC	39
JMS	RGEJMS	James	GAS, CNV,	10
JAM	RGEJAM	Jamindie	GAS, ASH, PRP,	31
JIG	RGEJIG	Jigalong	PRP,	42
JIM	RGEJIM	Jimba	MCH, GAS, CNV,	17
JIN	RGEJIN	Jingle	GAS,	32
JOS	RGEJOS	Joseph	SYP, LMU	26
JOY	RGEJOY	Joy	SYP,	36
JUB	RGEJUB	Jubilee1	NLB,	19
JBI	RGEJBI	Jubilee2	ASH, CNV,	2
JUN	RGEJUN	Jundee	MCH, NEG, SYP, WMA,	31
JUR	RGEJUR	Jurrawarrina	PRP,	31
KLB	RGEKLB	Kalbarri	LMU,	26
KAL	RGEKAL	Kalli	MCH, WMA, SYP, LMU	25
KLY	RGEKLY	Kalyaltcha	WMA,	17
KAN	RGEKAN	Kanjenjie	PRP,	16
KAN	RGEKAN	Kanowna	GOO,	35
KRJ	RGEKRJ	Karunjie	NKY	7
KEN	RGEKEN	Kennedy	CNV,	28
KNY	RGEKNY	Kennedy2	NKY	12
KIL	RGEKIL	Killara	WMA,	10
KIR	RGEKIR	Kirgella	NEG,	28
KLN	RGEKLN	Kooline	ASH, PRP,	1
KOG	RGEKOG	Koongie	OVC, WKY	7
KOO	RGEKOO	Koonmarra	MCH, WMA,	16
KUM	RGEKUM	Kumina	ASH, PRP,	6
KUN	RGEKUN	Kunderong	ASH,	1
KUR	RGEKUR	Kurubuka	GAS,	17
KYR	RGEKYR	Kyarra	NLB,	19
KYO	RGEKYO	Kybo	NLB,	20
LAK	RGELAK	Lake	CNV,	43
LAB	RGELAB	Lake Bed	NEG,	white
LGR	RGELGR	Lake Gregory	SKY	38
LAK	RGELAK	Lakeside	KAM,	26
LAM	RGELAM	Laminar	NEG,	1
LND	RGELND	Landor	GAS,	32
LAN	RGELAN	Landrigan	WKY	22
LAT	RGELAT	Laterite	ASH, PRP,	5

LTM	RGELTM	Latimore	KAM, GOO	16
LAV	RGELAV	Laverton	NEG,	1
LAW	RGELAW	Lawrence	NEG, SYP,	9
LEA	RGELEA	Learmonth	CNV,	38
LEM	RGELEM	Leeman	WMA,	43
LEF	RGELEF	Lefroy	KAM,	43
LEG	RGELEG	Legune	OVC	44
LEO	RGELEO	Leonora	NEG,	9
LEP	RGELEP	Leopold	WKY	39
LIM	RGELIM	Lime	PRP,	41
LSA	RGELSA	Little Sandy	PRP,	28
LIT	RGELIT	Littoral	ASH, ROE, CNV, PRP,	44
LIV	RGELIV	Liver	MCH,	27
LOC	RGELOC	Lochinvar	PRP,	18
LOG	RGELOG	Looingnin	WKY	3
LON	RGELON	Loongana	NLB,	20
LOR	RGELOR	Lorna	WMA,	29
LOW	RGELOW	Lowangan	WKY	24
LUB	RGELUB	Lubbock	WKY	4
LUC	RGELUC	Lucas	SKY	22
LUI	RGELUI	Luluigui	WKY	24
LYE	RGELYE	Lyell	CNV,	44
LYN	RGELYN	Lynne	WMA,	9
LYS	RGELYS	Lyons	GAS, CNV,	25
MAB	RGEMAB	Mabbutt	GAS,	16
MAD	RGEMAD	Macadam	GAS,	32
MCP	RGEMCP	MacPhee	OVC	12
MAC	RGEMAC	Macroy	ROE, PRP,	18
MAE	RGEMAE	Mallee	CNV,	28
MAL	RGEMAL	Mallina	ROE, PRP,	38
MAM	RGEMAM	Mamilu	WKY	21
MNV	RGEMNV	Mandeville	WKY	7
MDA	RGEMDA	Mandora	BRO	44
MNR	RGEMNR	Mannerie	BRO, PRP,	44
MAN	RGEMAN	Mantle	MCH, GAS, CNV,	17
MDO	RGEMDO	Marandoo	PRP, ASH	1
MRG	RGEMRG	Margaret	WKY	7
MRA	RGEMRA	Marillana	PRP,	34
MRL	RGEMRL	Marloo	CNV,	39
MAW	RGEMAW	Marlow	SYP,	31
MAR	RGEMAR	Marmion	NEG, SYP,	28
MSH	RGEMSH	Marsh	PRP,	43
MAY	RGEMAY	Mary	CNV,	40
MCK	RGEMCK	McKay	PRP,	2
MCL	RGEMCL	McLeod	CNV,	36
MEL	RGEMEL	Melaleuca	NEG, SYP,	40
MER	RGEMER	Merbla	MCH, SYP,	36
MIL	RGEMIL	Mileura	MCH, NEG, SYP, WMA,	36
MLX	RGEMLX	Millex	MCH,	34
MLR	RGEMLR	Millrose	MCH, WMA,	10

MNO	RGEMNO	Minderoo	ASH,	34
MNA	RGEMNA	Mindura	MCH, WMA,	10
MTL	RGEMTL	Mitchell	WMA,	32
MON	RGEMON	Mongolia	MCH, LMU	17
MOT	RGEMOT	Monitor	NEG, SYP,	36
MOK	RGEMOK	Monk	NEG, SYP,	32
MOO	RGEMOO	Moogooloo	MCH, GAS, CNV,	1
MOP	RGEMOP	Moopina	NLB,	19
MOR	RGEMOR	Moriarty	NEG, SYP, KAM	17
MRS	RGEMRS	Morris	NLB,	20
MOS	RGEMOS	Mosquito	PRP,	18
MLN	RGEMLN	Mulan	SKY	22
MLG	RGEMLG	Mulgul	ASH, GAS,	1
MLL	RGEMLL	Mulline	NEG, SYP,	1
MND	RGEMND	Mundong	ASH,	17
MUN	RGEMUN	Mundrabilla	NLB,	44
MYR	RGEMYR	Myroodah	WKY	18
NAD	RGENAD	Nadarra	GAS, ASH,	17
NLX	RGENLX	Nallex	SYP,	17
NAL	RGENAL	Naluthanna	MCH, SYP,	1
NGA	RGENGA	Nanga	CNV, LMU	26
NNT	RGENNT	Nanutarra	ASH, PRP,	2
NNY	RGENNY	Nanyarra	ASH,	42
NAP	RGENAP	Napier	NKY, OVC	8
NAB	RGENAB	Narbung	PRP	34
NAV	RGENAY	Narryer	MCH, SYP,	5
NEI	RGENEI	Neillabublica	WKY	12
NEL	RGENEL	Nelson	OVC	13
NER	RGENER	Nerramyne	MCH, SYP,	17
NRN	RGENRN	Nerren	MCH, CNV, LMU	26
NEW	RGENEW	Newman	ASH, PRP,	2
NIR	RGENIR	Nirran	ASH, PRP,	18
NIT	RGENIT	Nita	BRO, PRP,	22
NON	RGENON	Nooingnin	ASH, PRP,	31
NOR	RGENOR	Norie	MCH, SYP, WIL,	1
NUB	RGENUB	Nubev	NEG, SYP,	17
NUR	RGENUR	Nurina	NLB,	20
OAK	RGEOAK	Oakover	PRP,	6
OAS	RGEOAS	Oasis	NLB,	20
OBR	RGEOBR	O'Brien	CNV,	16
ODL	RGEODL	O'Donnell	WKY, OVC	12
OLY	RGEOLY	Olympic	SYP,	5
ONS	RGEONS	Onslow	ASH, PRP,	44
OSC	RGEOSC	Oscar	WKY	39
OUT	RGEOUT	Outcamp	MCH,	36
OUW	RGEOUW	Outwash	GAS,	32
PAG	RGEPAG	Pago	NKY	11
PAN	RGEPAN	Pan	NEG,	28
PAR	RGEPAR	Paraburdoo	ASH, ROE, PRP,	16
PDS	RGEPDS	Paradise	PRP,	38

PAT	RGEPAT	Paterson	PRP,	18
PEA	RGEPEA	Peak Hill	MCH, GAS,	1
PED	RGEPED	Peedamulla	PRP,	18
PEE	RGEPEE	Peedawarra	GAS,	36
PEL	RGEPEL	Pells	MCH, GAS, CNV,	5
PER	RGEPER	Peron	CNV,	25
PHS	RGEPHS	Phillips	GAS, CNV,	10
PHR	RGEPHR	Phire	BRO	18
PIG	RGEPIG	Pigeon	WKY	12
PIL	RGEPIIL	Pillawarra	LMU,	9
PID	RGEPID	Pindar	SYP,	30
PDG	RGEPDG	Pindering	PRP,	31
PIN	RGEPIN	Pinkerton	OVC	3
PLA	RGEPLA	Platform	ASH, PRP,	18
POM	RGEPOM	Pompey	OVC	4
PON	RGEPON	Ponton	GOO,	43
PRA	RGEPRA	Prairie	ASH, CNV, PRP,	1
PRE	RGEPRE	Precipice	WKY	4
PRI	RGEPRI	Princess	WMA,	1
PGH	RGEPGH	Pullgarah	PRP,	39
PYR	RGEPYR	Pyramid	ROE, PRP,	18
RAB	RGERAB	Rabbit	NLB,	20
RAC	RGERAC	Racecourse	SYP,	36
RAI	RGERAI	Rainbow	NEG, SYP,	31
RAN	RGERAN	Ranch	NEG, SYP,	31
RNG	RGERNG	Range	CNV,	2
RED	RGERED	Red Hill	KAM	1
REV	RGEREV	Reeves	WKY	24
REI	RGEREI	Reid	NLB,	20
RIC	RGERIC	Richenda	OVC, WKY	7
RIV	RGERIV	River	ASH, ROE, PRP, CNV,	42
ROB	RGEROB	Robe	ASH, PRP, ROE,	6
RBT	RGERBT	Robertson	PRP,	2
ROC	RGEROC	Rocklea	ASH, PRP, ROE,	2
ROD	RGEROD	Roderick	MCH, SYP, LMU	36
ROE	RGEROE	Roebuck	WKY, PRP,	44
ROS	RGEROS	Rose	WKY	7
ROU	RGEROU	Rous	ASH,	39
RBV	RGERBY	Ruby1	ASH,	16
RUB	RGERUB	Ruby2	OVC, WKY	7
RUT	RGERUT	Ruth	ROE, PRP,	2
SAB	RGESAB	Sable	CNV,	36
SLU	RGESLU	Salune	CNV,	36
SND	RGESND	Sandal	CNV,	37
SAN	RGESAN	Sandiman	MCH, GAS, CNV,	5
SLN	RGESLN	Sandplain	MCH, CNV, LMU	25
SAT	RGESAT	Satirist	ROE, PRP,	18
SCO	RGESCO	Scoop	ASH,	17
SDG	RGESDG	Sedgman	KAM,	15
SHK	RGESHK	Shake Hole	NLB,	20

SRK	RGESRK	Sherlock	ROE, PRP,	34
SHE	RGESHE	Sherwood	MCH, NEG, SYP, WMA,	5
SIB	RGESIB	Siberia	MCH,	36
SIN	RGESIN	Singleton	SYP,	1
SIS	RGESIS	Sisters	WKY	21
SKK	RGESKK	Skink	NLB,	20
SKI	RGESKI	Skipper	SYP,	36
SNA	RGESNA	Snakewood	CNV,	34
SOD	RGESOD	Sodary	WMA,	9
SPH	RGESPH	Spearhole	ASH, PRP,	31
SPI	RGESPI	Spincrete	SKY	22
SPO	RGESPO	Spot	CNV,	37
STG	RGESTG	St George	WKY	4
STE	RGESTE	Steer	NEG, SYP,	36
STH	RGESTH	Stonehut	GAS,	32
STO	RGESTO	Stork	LMU,	35
STR	RGESTR	Streich	GOO,	28
STT	RGESTT	Stuart	ASH, PRP,	18
STU	RGESTU	Sturt	NEG,	36
STC	RGESTU	Sturt Creek	SKY	33
SUL	RGESUL	Sugarloaf	GAS,	16
SUN	RGESUN	Sunrise	NEG,	10
SYL	RGESYL	Sylvania	PRP,	16
TAB	RGETAB	Table	ASH, PRP,	5
TLD	RGETLD	Tableland	WKY	11
TAI	RGETAI	Taillefer	CNV,	28
TLG	RGETLG	Talga	PRP	2
TAW	RGETAW	Tallawuna	PRP,	36
TAL	RGETAL	Tallering	SYP,	1
TAM	RGETAM	Tamala	CNV,	40
TNG	RGETNG	Tangadee	ASH,	16
TAG	RGETAG	Tango	SYP,	31
TAN	RGETAN	Tanmurra	OVC	8
TAP	RGETAP	Tanpool	PRP,	18
TRC	RGETRC	Tarcumba	CNV,	40
TRG	RGETRG	Target	CNV,	37
TAR	RGETAR	Taraji	WKY	12
TAY	RGETAY	Taylor	PRP	18
TEA	RGETEA	Tealtoo	SYP,	29
TEU	RGETEU	Teutonic	NEG, SYP,	1
THA	RGETHA	Thampanna	NLB,	19
THO	RGETHO	Thomas	GAS, MCH, CNV,	5
THR	RGETHR	Three Rivers	GAS, ASH, PRP,	32
TIG	RGETIG	Tiger	NEG,	32
TIN	RGETIN	Tindalarra	MCH, SYP,	31
TOG	RGETOG	Toolonga	CNV,	40
TOO	RGETOO	Tooloo	NEG, WMA,	5
TRL	RGETRL	Trealla	CNV,	40
TRN	RGETRN	Trennaman	WMA,	32
TRE	RGETRE	Treuer	WMA,	1

TRI	RGETRI	Trillbar	MCH,	34
TUM	RGETUM	Tumblagooda	LMU,	1
TUR	RGETUR	Turee	ASH, PRP,	39
THS	RGETHS	Two Hills	GAS, CNV,	1
TYR	RGETYR	Tyrrell	SYP,	28
UAR	RGEUAR	Uaroo	ASH, ROE, CNV, PRP,	28
ULL	RGEULL	Ullawarra	ASH,	1
URY	RGEURY	Urandy	PRP, ASH	38
VIO	RGEVIO	Violet	MCH, NEG, WMA, SYP,	17
WAD	RGEWAD	Wadjinyanda	WMA,	31
WAG	RGEWAG	Waguin	MCH, NEG, WMA, SYP,	5
WDE	RGEWDE	Wandagee	CNV,	36
WAN	RGEWAN	Wanganut	WKY	24
WNM	RGEWNM	Wannamunna	PRP,	31
WAP	RGEWAP	Wapet	CNV,	17
WAI	RGEWAI	Warri	GAS, ASH, PRP,	40
WRO	RGEWRO	Warroora	CNV,	36
WAS	RGEWAS	Wash	CNV,	31
WSP	RGEWSP	Washplain	PRP,	31
WAT	RGEWAT	Watson	SYP,	1
WAV	RGEWAV	Wave Hill	OVC	14
WBR	RGEWBR	Weaber	OVC	3
WEB	RGEWEB	Weebubbie	NLB,	19
WLR	RGEWLR	Weelarrana	ASH, PRP,	43
WEE	RGEWEE	Weenyung	MCH,	36
WEL	RGEWEL	Weld	MCH, WMA,	1
WHS	RGEWHS	White Springs	PRP	14
WIC	RGEWIC	Wickham	OVC	4
WIO	RGEWIO	Willeroo	OVC	14
WIS	RGEWIS	Wilson	NEG, SYP,	36
WIL	RGEWIL	Wiluna	MCH, SYP, WMA,	9
WDA	RGEWDA	Windalia	CNV,	16
WIN	RGEWIN	Windarra	NEG, SYP,	10
WND	RGEWND	Windidda	WMA,	16
WJ	RGEWIJ	Windjana	WKY	7
WIR	RGEWIR	Winmar	GAS,	32
WNK	RGEWNK	Winnecke	OVC, SKY	7
WIG	RGEWIG	Winning	ASH, CNV,	17
WOL	RGEWOL	Wolarry	MCH,	43
WOF	RGEWOF	Wolf	SKY	42
WON	RGEWON	Wona	ASH, PRP,	14
WOG	RGEWOG	Wongawol	WMA,	10
WNG	RGEWNG	Wongong	MCH,	17
WDS	RGEWDS	Woodlands	GAS,	16
WOD	RGEWOD	Woodline	MCH, SYP,	31
WDG	RGEWDG	Woodrarrung	MCH,	1
WOO	RGEWOO	Wooleen	MCH,	43
WOR	RGEWOR	Wooramel	MCH, GAS, CNV,	32
WYA	RGEWYA	Wyarri	NEG,	1
YAG	RGEYAG	Yagahong	WMA, MCH,	1

YGA	RGEYGA	Yagina	CNV,	16
YAL	RGEYAL	Yalbalgo	GAS, CNV, MCH,	25
YLK	RGEYLK	Yalkalya	CNV,	36
YLW	RGEYLW	Yalluwin	SYP,	31
YAM	RGEYAM	Yamerina	PRP,	42
YDI	RGEYDI	Yandi	LMU,	34
YND	RGEYND	Yandil	MCH, WMA,	31
YNG	RGEYNG	Yanganoo	MCH, NEG, SYP, WMA,	32
YAN	RGEYAN	Yankagee	ASH,	28
YAR	RGEYAR	Yanrey	ASH,	42
YRC	RGEYRC	Yarcowie	ASH, CNV,	39
YRG	RGEYRG	Yarniga	CNV,	25
YRM	RGEYRM	Yarrameedie	MCH, WMA, SYP,	16
YED	RGEYED	Yeeda	WKY	24
YEL	RGEYEL	Yelma	WMA,	28
YEW	RGEYEW	Yewin	MCH, SYP,	36
YIL	RGEYIL	Yilgangi	NEG, SYP,	5
YIN	RGEYIN	Yinnietharra	GAS, CNV,	17
YOR	RGEYOR	York	CNV, LMU	36
YOW	RGEYOW	Yowie	NEG, SYP,	29
ZEB	RGEZEB	Zebra	PRP,	32
ZED	RGEZED	Zed	KAM, GOO	1
ZUY	RGEZUY	Zuytdorp	CNV, LMU	44

## ***Attachment 2: Land Types; aggregations of land systems***

No.	Name
1	Hills and ranges with acacia shrublands
2	Hills and ranges with spinifex grasslands
3	Hills, ranges and plateaux with eucalypt woodlands and tall grasses
4	Hills, ranges and plateaux with eucalypt woodlands and spinifex
5	Mesas, breakaways and stony plains with acacia or eucalypt woodlands and halophytic shrublands
6	Mesas, breakaways and stony plains with spinifex grasslands
7	Hills and lowlands with eucalypt woodlands and spinifex
8	Hills and lowlands with eucalypt woodlands and tussock grasses
9	Low hills with eucalypt or acacia woodlands with halophytic undershrubs
10	Low hills and stony plains with acacia shrublands
11	Undulating plains and uplands with eucalypt woodlands and spinifex
12	Undulating plains with eucalypt woodlands and mixed grasses
13	Undulating plains with tussock grasslands
14	Undulating stony plains with cracking clay soils and tussock grasslands
15	Gritty-surfaced plains and granite tors and domes with acacia shrublands
16	Stony plains with acacia shrublands
17	Stony plains with acacia shrublands and halophytic shrublands
18	Stony plains with spinifex grasslands
19	Limestone plains with woodlands and bluebush shrublands
20	Limestone plains with open saltbush and bluebush shrublands and grasslands
21	Plains with low woodlands and spinifex/tussock grasslands
22	Sandplains and dunes with acacia shrublands and spinifex
23	Sandplains with eucalypt woodlands and spinifex/tussock grasses
24	Sandplains and dunes with pindan woodlands and spinifex/tussock grasslands
25	Sandplains and occasional dunes with grassy acacia shrublands
26	Sandplains with acacia, mallees and heath
27	Sandplains and drainage floors with acacia and halophytic shrublands
28	Sandplains and occasional dunes with spinifex grasslands
29	Sandy plains with acacia shrublands and wanderrie grasses
30	Plains with eucalypt woodlands with non-halophytic undershrubs
31	Wash plains on hardpan with mulga shrublands
32	Wash plains and sandy banks on hardpan, with mulga shrublands and wanderrie grasses or spinifex
33	Alluvial plains with mixed woodlands/shrublands and mixed grasses
34	Alluvial plains with acacia shrublands
35	Alluvial plains with eucalypt woodlands and halophytic undershrubs
36	Alluvial plains with halophytic shrublands
37	Alluvial plains with currant bush shrublands
38	Alluvial and sandy plains with soft spinifex grasslands
39	Alluvial plains with tussock grasslands
40	Calcrete plains with acacia shrublands
41	Calcrete plains with spinifex grasslands
42	River plains with grassy woodlands and tussock grasslands
43	Salt lakes and fringing alluvial plains with halophytic shrublands
44	Coastal plains, cliffs, dunes, mudflats and beaches; various vegetation