Appendices

- A Proposed Amendments
- B Albuy Conservation Zoned Lands Review Report (ELA 3 December 2021)

A Proposed Amendments

Site	E Zone Gain/Loss	Current Zone	Proposed Zone	Justification
1 Splitters Creek	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Already developed
3 77 & 79 Barwonga Drive, Splitters Creek	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Little or no native veg
4 Tabletop	Loss	C3 Environmental Management	R5 Large Lot Residential	Already developed
20 Splitters Creek Road	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Medium/high value veg
22 Defence	Gain	SP1 Special Activities	C3 Environmental Management	Medium/high value veg
24 Vaughan Road	Gain	RE1 Public Recreation	C3 Environmental Management	Medium/high value veg
25 Vaughan Road	Gain	RE1 Public Recreation	C3 Environmental Management	Medium/high value veg
26 Vaughan Road	Gain	RE1 Public Recreation	C3 Environmental Management	Medium/high value veg
27 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Medium/high value veg
28 Thurgoona Park	Gain	R2 Low Density Residential	C3 Environmental Management	Medium/high value veg
29 Devils Glen and Normans Lagoon	Gain	RE1 Public Recreation	C2 Environmental Conservation	Medium/high value veg
30 Devils Glen and Normans Lagoon	Gain	RE1 Public Recreation	E4 Environmental Living	Medium/high value veg
31 Klinberg Court	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
32 Glenroy	Gain	R1 General Residential	C2 Environmental Conservation	Medium/high value veg
33 Glenroy	Gain	R1 General Residential	C2 Environmental Conservation	Medium/high value veg
34 Glenroy	Gain	R1 General Residential	C2 Environmental Conservation	Medium/high value veg
35 Glenroy	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
36 Glenroy	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
37 Glenroy	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
38 Fairway Gardens	Loss	C3 Environmental Management	R1 General Residential	Already developed
39 Fairway Gardens	Loss	C3 Environmental Management	R1 General Residential	Already developed

Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
Gain	R5 Large Lot Residential	C3 Environmental Management	Medium/high value veg
Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg
Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
Loss	C3 Environmental Management	R1 General Residential	Already developed
Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
Loss	C3 Environmental Management	RE2 Private Recreation	Little or no native veg
Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
Gain	B7 Business Park	C3 Environmental Management	Medium/high value veg
Loss	C3 Environmental Management	B7 Business Park	Align with cadastre
	Gain Gain Loss Gain Loss Gain Loss Gain Cain Cain Cain Coss Coss Coss Coss Coss Coss Coss Cos	Gain R1 General Residential Gain R5 Large Lot Residential Loss C3 Environmental Management Gain R1 General Residential Loss C3 Environmental Management Gain R1 General Residential Gain R1 General Residential Gain R1 General Residential Loss C3 Environmental Management Loss C3 Environmental Management Loss C3 Environmental Management C3 Environmental Management C4 Environmental Management C5 Environmental Management C6 Environmental Management C7 Environmental Management C8 Environmental Management C9 Environmental Management	Gain R1 General Residential C3 Environmental Management Gain R5 Large Lot Residential C3 Environmental Management Gain R5 Large Lot Residential C3 Environmental Management Loss C3 Environmental Management R5 Large Lot Residential Gain R1 General Residential C3 Environmental Management Loss C3 Environmental Management R1 General Residential Gain R1 General Residential C3 Environmental Management Gain R1 General Residential C3 Environmental Management Loss C3 Environmental Management R2 Environmental Management Loss C3 Environmental Management R8 General Residential Loss C3 Environmental Management R1 General Residential Loss C3 Environmental Management R1 General Residential Gain R1 General Residential C3 Environmental Management C3 Environmental Management R1 General Residential Gain R1 General Residential C3 Environmental Management R1 General Residential C3 Environmental Management R1 General Residential C3 Environmental Management R1 General Residential C3 Environmental Management R1 General Residential C3 Environmental Management R1 General Residential C3 Environmental Management R1 General Residential C3 Environmental Management R1 General Residential C3 Environmental Management R1 General Residential C3 Environmental Management R1 General Residential

64a Wagga Road	Gain	RE2 Private Recreation	C3 Environmental Management	Medium/high value veg
64b Wagga Road	N/A	RE2 Private Recreation	B7 Business Park	Little or no native veg
65 Wagga Road	Loss	C3 Environmental Management	B7 Business Park	Little or no native veg
66 Burrows Road	Gain	RE1 Public Recreation	C3 Environmental Management	Medium/high value veg
68 Burrows Road	Loss	C3 Environmental Management	R1 General Residential	Already developed
69 Burrows Road	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
70 Eight Mile Creek - North	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Little or no native veg
71 Eight Mile Creek - North	Gain	R1 General Residential & RU4 Primary Production Small Lots & RU1 Primary Production	C3 Environmental Management	Medium/high value veg
72 Easternview Estate	Gain	R1 General Residential	C2 Environmental Conservation	Medium/high value veg
73 Easternview Estate	Loss	C2 Environmental Conservation	R1 General Residential	Already developed
74 Easternview Estate	Loss	C2 Environmental Conservation	R1 General Residential	Already developed, align with cadastre
75 Easternview Estate	Loss	C2 Environmental Conservation	R1 General Residential	Little or no native veg
76 Airside North	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
77 Airside North	Loss	C3 Environmental Management	IN2 Light Industrial	Align with cadastre
78 Airside North	Loss	C3 Environmental Management	IN1 General Industrial	Align with cadastre
79 Airside North	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
80 Devils Glen and Normans Lagoon	Gain	R1 General Residential & RE1 Public Recreation	C3 Environmental Management	Medium/high value veg
81 Devils Glen and Normans Lagoon	Gain	RU2 Rural Landscape	C3 Environmental Management	Habitat connectivity
82 Hamilton Valley	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
83 Hamilton Valley	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
84 Monument Hill	Gain	R1 General Residential	C2 Environmental Conservation	Medium/high value veg
85 Monument Hill	Gain	R1 General Residential	C2 Environmental Conservation	Medium/high value veg, align with cadastre
86 Monument Hill	Gain	R1 General Residential	C2 Environmental Conservation	Medium/high value veg

87 Monument Hill	Loss	C2 Environmental Conservation	R1 General Residential	Already developed
88 Monument Hill	Gain	R1 General Residential	C2 Environmental Conservation	Medium/high value veg
89 Monument Hill	Gain	R1 General Residential & RE1 Public Recreation	C2 Environmental Conservation	Medium/high value veg
90 Horseshoe Lagoon	Gain	RU2 Rural Landscape	C3 Environmental Management	Medium/high value veg
91 Lyne Street	Loss	C3 Environmental Management	R2 Low Density Residential	Align with cadastre
92 The Elms Estate	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
93 The Elms Estate	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg, habitat connectivity
94 The Elms Estate	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
95 Nexus and Norske Skog	Gain	RU1 Primary Production	C3 Environmental Management	Medium/high value veg
98 Nexus and Norske Skog	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
99 Splitters Creek	Gain	R5 Large Lot Residential	C3 Environmental Management	Medium/high value veg
100 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Medium/high value veg
101 Splitters Creek	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Already developed
105 Splitters Creek	Loss	C3 Environmental Management	R5 Large Lot Residential	Align with cadastre
106 Sackville Street	Gain	R1 General Residential	C2 Environmental Conservation	Medium/high value veg
107 Sackville Street	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
109 Dallinger Road	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
110 Dallinger Road	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
111 Dallinger Road	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg, Align with cadastre
112 Dallinger Road	Gain	IN2 Light Industrial	C3 Environmental Management	Medium/high value veg, Unusual ecological value
113 Dallinger Road	Loss	C3 Environmental Management	IN1 General Industrial	Already developed
114 Dallinger Road	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
115 Eight Mile Creek - South	Gain	RU2 Rural Landscape & IN1 General Industrial	C3 Environmental Management	Medium/high value veg, habitat connectivity
116 Eight Mile Creek - South	Gain	RU2 Rural Landscape	C3 Environmental Management	Medium/high value veg, Align with cadastre

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117 Eight Mile Creek - South	Gain	RU2 Rural Landscape & IN1 General Industrial	C3 Environmental Management	Medium/high value veg, habitat connectivity
118 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg, habitat connectivity
119 Pastoral Lane	Gain	R5 Large Lot Residential	C3 Environmental Management	Medium/high value veg, habitat connectivity
120 R5 Zone Wirlinga	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
121 R5 Zone Wirlinga	Loss	C3 Environmental Management	R5 Large Lot Residential	More than 40 m from watercourse
122 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity, medium/high value veg
123 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production & RU4 Primary Small Lots	Little or no native veg
124a Tabletop	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg
124b Tabletop	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Little or no native veg
126a Tabletop	No change	C3 Environmental Management	C3 Environmental Management	Habitat connectivity
126b Tabletop	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Little or no native veg
127 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Medium/high value veg, habitat connectivity
128 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Medium/high value veg, habitat connectivity
129 Tabletop	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Little or no native veg
130 Nexus and Norske Skog	Gain	RU1 Primary Production	C3 Environmental Management	Medium/high value veg
131 Hartigan Grove Estate	Loss	C3 Environmental Management	R1 General Residential	Already developed
132 Williams Road	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
133 Lyne Street	Loss	C3 Environmental Management	R2 Low Density Residential	Align with cadastre
135 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Medium/high value veg
136 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Medium/high value veg
137 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity
138 Charles Sturt University	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
139	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Little or no native veg

77 & 79 Barwonga Drive, Splitters Creek				
140 77 & 79 Barwonga Drive, Splitters Creek	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Little or no native veg
141 4 Travelstop Way Thurgoona	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
142 4 Travelstop Way Thurgoona	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
143 Charles Sturt University	Loss	C3 Environmental Management	B2 Local Centre	Already developed
148 Hamilton Valley	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
149 Monument Hill	Gain	R1 General Residential	C3 Environmental Management	Habitat Connectivity
151 Klinberg Court	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
157 Splitters Creek Road	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Medium/high value veg
158 Splitters Creek Road	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Medium/high value veg
159 Hartigan Grove Estate	Loss	C3 Environmental Management	R1 General Residential	Already developed
160 Hartigan Grove Estate	Loss	C3 Environmental Management	R1 General Residential	Already developed
161 Hartigan Grove Estate	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
162 Hartigan Grove Estate	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
163 Fairway Gardens	Loss	C3 Environmental Management	R1 General Residential	Already developed
164 Fairway Gardens	Loss	C3 Environmental Management	R1 General Residential	Already developed
165a Fairway Gardens	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
165b Fairway Gardens	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
166 Riverina Highway	Loss	C3 Environmental Management	RU2 Rural Landscape	Little or no native veg
169 Riverina Highway	Loss	C3 Environmental Management	RU2 Rural Landscape	Little or no native veg
170 Lake Hume	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg
171 Lake Hume	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg
172 Lake Hume	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg

173 Lake Hume	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg
174 Lake Hume	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg
175 R5 Zone Wirlinga	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg, more than 40 m from watercourse
177 R5 Zone Wirlinga	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
178 R5 Zone Wirlinga	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg
179 R5 Zone Wirlinga	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
180 R5 Zone Wirlinga	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
181 Kywanna Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, align with cadastre
182 Kywanna Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, align with cadastre
183 Kywanna Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
184 Kywanna Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
185 Kywanna Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, more than 40 m from watercourse
186 Kywanna Road	Loss	C3 Environmental Management	R1 General Residential	More than 40 m from watercourse, little or no native veg
187 Kywanna Road	Loss	C3 Environmental Management	R1 General Residential	More than 40 m from watercourse
188 Kywanna Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
189 Kywanna Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
190 Somerset Drive North	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
191 Somerset Drive North	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
192 Somerset Drive North	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg, Align with cadastre
193 Somerset Drive North	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg, Align with cadastre
194 Somerset Drive North	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg, Align with cadastre
195 Somerset Drive North	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg, Align with cadastre
196 Somerset Drive North	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
197	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre

Process Proc	Somerset Drive North				
Somerist Drive North Gain R1 General Residential C3 Environmental Management Mediumbhigh value yog		Gain	R1 General Residential	C3 Environmental Management	0 0. 0
Somerset Drive North Gain R.I. General Residential C.3 Environmental Management Align with cadastre		Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
Somerset Drive North		Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
Somerset Drive North C3 Environmental Management C3 Environmental Management Medium high value veg, align vells caldestre		Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
Somerset Drive North		Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
205 Loss C3 Environmental Management R1 General Residential Align with cadastre, little or no native veg		Gain	R1 General Residential	C3 Environmental Management	
Somerset Drive North C3 Environmental Management R1 General Residential Already developed		Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
Somerset Drive North C3 Environmental Management R1 General Residential Align with cadastre		Loss	C3 Environmental Management	R1 General Residential	
208 Loss C3 Environmental Management R1 General Residential Align with cadastre, little or no native veg		Loss	C3 Environmental Management	R1 General Residential	Already developed
Somerset Drive North 209 Loss C3 Environmental Management R1 General Residential Align with cadastre 210 Loss C3 Environmental Management R1 General Residential Align with cadastre 211 Loss C3 Environmental Management R1 General Residential Align with cadastre, little or no native veg 211 Loss C3 Environmental Management R1 General Residential Align with cadastre, little or no native veg 212 Loss C3 Environmental Management R1 General Residential Already developed 213 Loss C3 Environmental Management R1 General Residential Little or no native veg 214 Loss C3 Environmental Management R1 General Residential Already developed 215 Somerset Drive North 216 Loss C3 Environmental Management R1 General Residential Already developed 217 Williams Road 2180 Gain R1 General Residential C3 Environmental Management Align with cadastre		Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
Somerset Drive North Loss C3 Environmental Management R1 General Residential Align with cadastre, little or no native veg		Loss	C3 Environmental Management	R1 General Residential	_
Somerset Drive North Loss C3 Environmental Management R1 General Residential Align with cadastre, little or no native veg		Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
Somerset Drive North Loss C3 Environmental Management R1 General Residential Already developed		Loss	C3 Environmental Management	R1 General Residential	_
Somerset Drive North Loss C3 Environmental Management R1 General Residential Little or no native veg		Loss	C3 Environmental Management	R1 General Residential	-
Somerset Drive North Loss C3 Environmental Management R1 General Residential Already developed		Loss	C3 Environmental Management	R1 General Residential	Already developed
215 Loss C3 Environmental Management R1 General Residential Already developed		Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
Somerset Drive North Loss C3 Environmental Management R1 General Residential Little or no native veg, align with cadastre		Loss	C3 Environmental Management	R1 General Residential	Already developed
Somerset Drive North 217 Gain R1 General Residential C3 Environmental Management Align with cadastre Williams Road 218a Gain R1 General Residential C3 Environmental Management Align with cadastre Williams Road 218b Gain R1 General Residential C3 Environmental Management Align with cadastre Williams Road C3 Environmental Management Align with cadastre C3 Environmental Management Align with cadastre		Loss	C3 Environmental Management	R1 General Residential	Already developed
Williams Road 218a Gain R1 General Residential C3 Environmental Management Align with cadastre Williams Road 218b Gain R1 General Residential C3 Environmental Management Align with cadastre Williams Road		Loss	C3 Environmental Management	R1 General Residential	
Williams Road 218b Gain R1 General Residential C3 Environmental Management Align with cadastre Williams Road		Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
Williams Road		Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
218c Gain R1 General Residential C3 Environmental Management Align with cadastre		Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
Williams Road		Gain	R1 General Residential	C3 Environmental Management	Align with cadastre

219 Williams Road	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
220 Williams Road	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
221 Williams Road	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
222 Williams Road	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
223 Williams Road	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
224 Williams Road	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
225 Williams Road	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
226 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, align with cadastre
227 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, align with cadastre
228 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
229 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
230 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
231 Williams Road	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Align with cadastre
232 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
234 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
235 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
236 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Already developed
237 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
238 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Already developed
239 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Already developed
240 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, align with cadastre
243 Equestrian Centre	Gain	RE2 Private Recreation	C3 Environmental Management	Medium/high value veg
244 Equestrian Centre	Gain	RE2 Private Recreation	C3 Environmental Management	Habitat connectivity
245	Gain	RE2 Private Recreation	C3 Environmental Management	Medium/high value veg

Equestrian Centre				
246 Equestrian Centre	Gain	RE2 Private Recreation	C3 Environmental Management	Medium/high value veg
247 Equestrian Centre	Gain	RE2 Private Recreation	C3 Environmental Management	Medium/high value veg
248 Equestrian Centre	Gain	RE2 Private Recreation	C3 Environmental Management	Medium/high value veg
249 Equestrian Centre	Gain	RE2 Private Recreation	C3 Environmental Management	Medium/high value veg
250 Corrys Wood and Murray Park	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
251 Corrys Wood and Murray Park	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
252 Corrys Wood and Murray Park	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
253 Corrys Wood and Murray Park	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
254 Woolshed Estate	Gain	R1 General Residential	C3 Environmental Management	Floodway
255 Woolshed Estate	Gain	R1 General Residential	C3 Environmental Management	Floodway
256 Woolshed Estate	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
257 Woolshed Estate	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
258 Woolshed Estate	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
259 Woolshed Estate	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
260 Woolshed Estate	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
261 Woolshed Estate	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
262 Easternview Estate	Loss	C2 Environmental Conservation	R1 General Residential	Little or no native veg
263 Easternview Estate	Loss	C2 Environmental Conservation	R1 General Residential	Little or no native veg
264 Airside North	Loss	C3 Environmental Management	IN2 Light Industrial	Little or no native veg
265 Airside North	Loss	C3 Environmental Management	IN1 General Industrial & IN2 Light Industrial	Little or no native veg
266 Airside North	Gain	IN2 Light Industrial & IN1 General Residential	C3 Environmental Management	Medium/high value veg
267 Airside North	Gain	IN1 General Industrial	C3 Environmental Management	Align with cadastre, habitat connectivity

268 Airside North	Gain	IN2 Light Industrial	C3 Environmental Management	Align with cadastre, habitat connectivity
269 Airside North	Gain	IN1 General Industrial	C3 Environmental Management	Align with cadastre, habitat connectivity
270 Airside North	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
271 Airside North	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
273 Hamilton Valley	Gain	R1 General Residential & R5 Large Lot Residential	C3 Environmental Management	Medium/high value veg
274 Lyne Street	Gain	R2 Low Density Residential	C3 Environmental Management	Medium/high value veg
275 The Elms Estate	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
276 The Elms Estate	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
277 The Elms Estate	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
278 Nexus and Norske Skog	Gain	B7 Business Park	C3 Environmental Management	Align with cadastre
279 Nexus and Norske Skog	Gain	B7 Business Park	C3 Environmental Management	Medium/high value veg
280 Nexus and Norske Skog	Loss	C3 Environmental Management	B7 Business Park	Little or no native veg
281 Nexus and Norske Skog	Loss	C3 Environmental Management	B7 Business Park	Align with cadastre
282 Nexus and Norske Skog	Loss	C3 Environmental Management	B7 Business Park	Align with cadastre
283 Nexus and Norske Skog	Loss	C3 Environmental Management	B7 Business Park	Align with cadastre
284 Nexus and Norske Skog	Loss	C3 Environmental Management	B7 Business Park & R2 Low Density Residential	Little or no native veg
285 Nexus and Norske Skog	Gain	B7 Business Park	C3 Environmental Management	Align with cadastre, habitat connectivity
286 Nexus and Norske Skog	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
287 Nexus and Norske Skog	Gain	B7 Business Park	C3 Environmental Management	Align with cadastre, medium/high value veg
288 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
289 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
291 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
292 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
		C3 Environmental Management		

Nexus and Norske Skog				
294 Nexus and Norske Skog	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
295 Nexus and Norske Skog	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
296 Nexus and Norske Skog	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
297 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg, align with cadastre
298 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
299 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Already developed
300 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
302 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
303 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Align with cadastre
304 Nexus and Norske Skog	No change	C3 Environmental Management	C3 Environmental Management	Habitat connectivity
305 Nexus and Norske Skog	No change	C3 Environmental Management	C3 Environmental Management	Habitat connectivity
306 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
307 Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
308 Nexus and Norske Skog	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
309 Nexus and Norske Skog	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
310 Nexus and Norske Skog	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
311 Nexus and Norske Skog	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
312 Splitters Creek	Gain	RU2 Rural Landscape	C3 Environmental Management	Medium/high value veg
313 Splitters Creek	Gain	RU2 Rural Landscape	C3 Environmental Management	Medium/high value veg
314 Splitters Creek	Gain	RU2 Rural Landscape	C3 Environmental Management	Medium/high value veg
315 Splitters Creek	Gain	RU2 Rural Landscape	C3 Environmental Management	Medium/high value veg
316 Splitters Creek	Gain	RU2 Rural Landscape	C3 Environmental Management	Medium/high value veg
317 Splitters Creek	Gain	RU2 Rural Landscape	C3 Environmental Management	Medium/high value veg

319 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity, medium/high value veg
320 Splitters Creek	No change	C3 Environmental Management	C3 Environmental Management	Habitat connectivity
322 Splitters Creek	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg
323 Splitters Creek	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg
325 Dallinger Road	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
326 Dallinger Road	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
327 Dallinger Road	Loss	C3 Environmental Management	IN2 Light Industrial	Little or no native veg
328a Dallinger Road	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
328b Dallinger Road	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity, align with cadastre
329 Dallinger Road	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
330 Dallinger Road	Loss	C3 Environmental Management	IN2 Light Industrial	Align with cadastre
331 Dallinger Road	Gain	IN1 General Industrial	C3 Environmental Management	Align with cadastre
332 Dallinger Road	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
334 Dallinger Road	Loss	C3 Environmental Management	IN1 General Industrial	Align with cadastre
335 Charles Sturt University	Loss	C3 Environmental Management	SP2 Infrastructure	Align with cadastre
336 Charles Sturt University	Loss	C3 Environmental Management	SP2 Infrastructure	Align with cadastre, little or no native veg
337 Charles Sturt University	Loss	C3 Environmental Management	SP2 Infrastructure	Align with cadastre, little or no native veg
338 Charles Sturt University	Loss	C3 Environmental Management	SP2 Infrastructure	Align with cadastre, little or no native veg
339 Charles Sturt University	Loss	C3 Environmental Management	SP2 Infrastructure	Align with cadastre
340 Charles Sturt University	Loss	C3 Environmental Management	SP2 Infrastructure	Align with cadastre
341 Charles Sturt University	Loss	C3 Environmental Management	SP2 Infrastructure	Align with cadastre
342 Charles Sturt University	Loss	C3 Environmental Management	SP2 Infrastructure	Align with cadastre
343 Charles Sturt University	Loss	C3 Environmental Management	SP2 Infrastructure	Align with cadastre, little or no native veg
344	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre, habitat connectivity
	1			1

Charles Sturt University				
345 Charles Sturt University	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
346 Charles Sturt University	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
347 Charles Sturt University	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
348 Charles Sturt University	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre, habitat connectivity
349 Charles Sturt University	Gain	SP2 Infrastructure	C3 Environmental Management	Medium/high value veg
350 Charles Sturt University	Gain	SP2 Infrastructure	C3 Environmental Management	Medium/high value veg
351 Charles Sturt University	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
352 Eight Mile Creek - South	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
353 Eight Mile Creek - South	Loss	C3 Environmental Management	SP2 Infrastructure	Little or no native veg, align with cadastre
354 Eight Mile Creek - South	Gain	SP2 Infrastructure	C3 Environmental Management	Medium/high value veg, Align with cadastre
355 Eight Mile Creek - South	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
358 Norske Skog	Gain	RU1 Primary Production	C3 Environmental Management	Align with cadastre
359 Norske Skog	Gain	RU1 Primary Production & RU4 Primary Small Lots	C3 Environmental Management	Medium/high value veg
360 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, more than 40 m from watercourse
361 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, more than 40 m from watercourse
362 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg, more than 40 m from watercourse
363 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, more than 40 m from watercourse
364 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, more than 40 m from watercourse
365 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg

367 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, more than 40 m from watercourse
368 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	More than 40 m from watercourse
369 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	More than 40 m from watercourse
370 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	More than 40 m from watercourse, little or no native veg
371 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	More than 40 m from watercourse, little or no native veg
372 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, more than 40 m from watercourse
373 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, more than 40 m from watercourse
374 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
375 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
376 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
377 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
379 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
380 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
381 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
382	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity

Kerr Road and Thurgoona Drive/Sandy Creek				
383 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
384 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
385 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
386 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
387 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
388 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	More than 40 m from watercourse
389 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
390 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
391 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
392 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
393 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
394 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
395 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
399 Pastoral Lane	Loss	C3 Environmental Management	R5 Large Lot Residential	More than 40 m from watercourse
400 Kywanna Road	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity

401 Kywanna Road	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
402 Kywanna Road	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
403 Kywanna Road	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
404 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	Little or no native veg
405 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	Little or no native veg
406 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	Little or no native veg
407 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	Little or no native veg
408 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
409 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
410 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
411 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
412 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
413 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
414 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
415 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
416 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
417 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
418 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	More than 40 m from watercourse
419 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
420 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
421 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
422 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
423 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
424	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity

Tabletop				
426 Tabletop	Loss	C3 Environmental Management	RU4 Primary Small Lots	More than 40 m from watercourse
429 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	More than 40 m from watercourse
430 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	More than 40 m from watercourse
431 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	More than 40 m from watercourse
432 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	More than 40 m from watercourse
435 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	More than 40 m from watercourse
436 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	More than 40 m from watercourse
438 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	More than 40 m from watercourse
439 Tabletop	Loss	C3 Environmental Management	RU1 Primary Production	More than 40 m from watercourse
440 Tabletop	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
441 Tabletop	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
443 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
444 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
445 Tabletop	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
446 Tabletop	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
447 Tabletop	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
448 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
449 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
450 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
451 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
452 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
453 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
454 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity

455 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
456 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
457 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
458 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
459	Loss	C3 Environmental Management	R5 Large Lot Residential	More than 40 m from watercourse
Tabletop 460	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	More than 40 m from watercourse
Tabletop 461	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Align with cadastre
Tabletop 462	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Align with cadastre
Tabletop				
463 Tabletop	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	Align with cadastre
464 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
465 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity, align with cadastre
466 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
467 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
468 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
469 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
470 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity, medium/high value veg
471 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity
473 Tabletop	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
475 Tabletop	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
476 Tabletop	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
477 Tabletop	Loss	C3 Environmental Management	R5 Large Lot Residential	Already developed
478 Tabletop	Loss	C3 Environmental Management	R5 Large Lot Residential	Already developed
479 Tabletop	No change	C3 Environmental Management	C3 Environmental Management	Habitat connectivity
491	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre

Williams Road				
492 Williams Road	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
493 Williams Road	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
494 Williams Road	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
495 Williams Road	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
496 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity
497 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity
498 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity
499 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity
500 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity
501 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity
502 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity
503 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity
504 Splitters Creek	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Habitat connectivity
505 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	More than 40 m from watercourse
506 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	More than 40 m from watercourse
507 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
508 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
509 Kerr Road and Thurgoona Drive/Sandy Creek	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
510 Kywanna Road	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity
511 Kywanna Road	Gain	R1 General Residential	C3 Environmental Management	Habitat connectivity

512 Tabletop	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	More than 40 m from watercourse
513 Tabletop	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	More than 40 m from watercourse
514 Tabletop	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	More than 40 m from watercourse
515 Tabletop	Loss	C3 Environmental Management	RU4 Primary Production Small Lots	More than 40 m from watercourse
518 Kerr Road and Thurgoona Drive/Sandy Creek	Loss	C3 Environmental Management	R1 General Residential	More than 40 m from watercourse
519 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Already developed, align with cadastre
520 Tabletop	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
521 Williams Road	Loss	C3 Environmental Management	R1 General Residential	Already developed
522 R5 Zone Wirlinga	Gain	R1 General Residential & R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
524 Tabletop	Gain	RU4 Primary Small Lots	C3 Environmental Management	Habitat connectivity
526 Tabletop	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Medium/high value Veg
527 Tabletop	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Medium/high value Veg
528 Tabletop	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Align with cadastre
529 Tabletop	Gain	RU4 Primary Production Small Lots	C3 Environmental Management	Align with cadastre
530 Tabletop	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
531 Thurgoona Golf Club Reserve	Loss	C3 Environmental Management	R1 General Residential	Already developed
532 Thurgoona Golf Club Reserve	Gain	RE2 Private Recreation	C3 Environmental Management	Habitat connectivity
533 Tabletop	Gain	RU1 Primary Production	C3 Environmental Management	Habitat connectivity

B Albury Conservation Zoned Lands Review Report (ELA - 3 December 2021)

Note:

Albury Environmental Zoned Lands Review Report (ELA 3 December 2021) is available separately as a key document via the Document Library located on the AlburyCity website.