

# Appendices

A Proposed Amendments

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

# A Proposed Amendments

**APPENDIX A**

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

40 Fairway Gardens	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
42 Knoble Road South	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
43 Pastoral Lane	Gain	R5 Large Lot Residential	C3 Environmental Management	Medium/high value veg
44 R5 Zone Wirlinga	Gain	R5 Large Lot Residential	C3 Environmental Management	Habitat connectivity
45 Pastoral Lane	Loss	C3 Environmental Management	R5 Large Lot Residential	Little or no native veg
46 Williams Road	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
47 The Grange Estate	Loss	C3 Environmental Management	R1 General Residential	Already developed
48 Thurgoona Public School	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
49 Thurgoona Public School	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
50 Thurgoona Golf Club Reserve	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
51 Equestrian Centre	Loss	C3 Environmental Management	RE2 Private Recreation	Little or no native veg
52 Corrlys Wood and Murray Park	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
53 Corrlys Wood and Murray Park	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
54 Corrlys Wood and Murray Park	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
55 Corrlys Wood and Murray Park	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
56 Kywanna Road	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
58 Woolshed Estate	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
59 Woolshed Estate	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
60 Woolshed Estate	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
61 Woolshed Estate	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
62 Wagga Road	Gain	B7 Business Park	C3 Environmental Management	Medium/high value veg
63 Wagga Road	Loss	C3 Environmental Management	B7 Business Park	Align with cadastre

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

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

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

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

<b>Somerset Drive North</b>				
<b>198 Somerset Drive North</b>	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg, align with cadastre
<b>199 Somerset Drive North</b>	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
<b>200 Somerset Drive North</b>	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg
<b>201 Somerset Drive North</b>	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
<b>202 Somerset Drive North</b>	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
<b>203 Somerset Drive North</b>	Gain	R1 General Residential	C3 Environmental Management	Medium/high value veg, align with cadastre
<b>204 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
<b>205 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre, little or no native veg
<b>206 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Already developed
<b>207 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
<b>208 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre, little or no native veg
<b>209 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre
<b>210 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre, little or no native veg
<b>211 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Align with cadastre, little or no native veg
<b>212 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Already developed
<b>213 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg
<b>214 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Already developed
<b>215 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Already developed
<b>216 Somerset Drive North</b>	Loss	C3 Environmental Management	R1 General Residential	Little or no native veg, align with cadastre
<b>217 Williams Road</b>	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
<b>218a Williams Road</b>	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
<b>218b Williams Road</b>	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
<b>218c Williams Road</b>	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre

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

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

<b>268</b> Airside North	Gain	IN2 Light Industrial	C3 Environmental Management	Align with cadastre, habitat connectivity
<b>269</b> Airside North	Gain	IN1 General Industrial	C3 Environmental Management	Align with cadastre, habitat connectivity
<b>270</b> Airside North	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
<b>271</b> Airside North	Gain	IN1 General Industrial	C3 Environmental Management	Medium/high value veg
<b>273</b> Hamilton Valley	Gain	R1 General Residential & R5 Large Lot Residential	C3 Environmental Management	Medium/high value veg
<b>274</b> Lyne Street	Gain	R2 Low Density Residential	C3 Environmental Management	Medium/high value veg
<b>275</b> The Elms Estate	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
<b>276</b> The Elms Estate	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
<b>277</b> The Elms Estate	Gain	R1 General Residential	C3 Environmental Management	Align with cadastre
<b>278</b> Nexus and Norske Skog	Gain	B7 Business Park	C3 Environmental Management	Align with cadastre
<b>279</b> Nexus and Norske Skog	Gain	B7 Business Park	C3 Environmental Management	Medium/high value veg
<b>280</b> Nexus and Norske Skog	Loss	C3 Environmental Management	B7 Business Park	Little or no native veg
<b>281</b> Nexus and Norske Skog	Loss	C3 Environmental Management	B7 Business Park	Align with cadastre
<b>282</b> Nexus and Norske Skog	Loss	C3 Environmental Management	B7 Business Park	Align with cadastre
<b>283</b> Nexus and Norske Skog	Loss	C3 Environmental Management	B7 Business Park	Align with cadastre
<b>284</b> Nexus and Norske Skog	Loss	C3 Environmental Management	B7 Business Park & R2 Low Density Residential	Little or no native veg
<b>285</b> Nexus and Norske Skog	Gain	B7 Business Park	C3 Environmental Management	Align with cadastre, habitat connectivity
<b>286</b> Nexus and Norske Skog	Gain	SP2 Infrastructure	C3 Environmental Management	Align with cadastre
<b>287</b> Nexus and Norske Skog	Gain	B7 Business Park	C3 Environmental Management	Align with cadastre, medium/high value veg
<b>288</b> Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
<b>289</b> Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
<b>291</b> Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
<b>292</b> Nexus and Norske Skog	Loss	C3 Environmental Management	IN1 General Industrial	Little or no native veg
<b>293</b>	Loss	C3 Environmental Management	RU1 Primary Production	Little or no native veg

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

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

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

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

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

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

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

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

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