

Regional Council

Planning Scheme

Western Downs

Strategic Plan Community Identity

(1) Wajee Area, (2) Barakula State Forest, (3) Cadarga Creek Area, (4) Chinchilla Sands Local Fossil Fauna Site, (5) Boonarga Cactoblastis Memorial Hall, (6) Inverai Road Environmental Park, (7) Club Hotel, (8) Bunya Mountains National Park, (9) Russell Park, (10) Jimbour Station Homestead, (11) Dalby/Jandowae Roadside Remnant Grassland, (12) Dalby Radio Tower Remnant Grassland, (13) Dalby War Memorial and Memorial Park, (14) Dalby Cecil Plains Roadside Remnant Dichanthium Sericeum Site, (15) Lake Broadwater Environmental Park, (16) Southwood National Park, and (17) Myall Park Botanic Garden

(18) Chinchilla 'Digger' Statue, (19) Cactoblastis Memorial Hall, (20) Jimbour Dry Stone Wall, (21) Jimbour House, (22) St John's Anglican Church, (23) Former Dalby Town Council Chambers and Offices, (24) Dalby Swimming Pool Complex, (25) Dalby War Memorial and Gates, (26) Dalby Fire Station, (27) St Columba's Convent (former), (28) Dalby State High School, and (29) Waaje Fire Tower No.4

NT32, (34) 70 on FTY49O, (35) 1 on RP152834, (36) 197 on LY793. (37) 3 on SP121405. (38) 259 on C8188, (39) 45A342008, (40)31 on LY379, (41) 150 on DY625, (42)68 on LY1053, (43) 185 on LY431, (44) 260 on LY231. (45)18 on SP156049, (46) 188 on C24373, (47) 83 on LY566, (48) 88R0G3422, (49)8 on C4423, (50) 123 on BWR613, (51) 139 on BWR297, (52) 107 on BWR424, (53) 54 on FT158, (55) 1 on

DISCLAIMER:
While every care is taken to ensure the accuracy of this product, the Western Downs Regional Council does not make any representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damagei (including indirect or consequential damage) and costs that may occur as a result of the product being inaccurate or incomplete in any way or for any reason.























