

LEGEND

LOCAL SCHEME RESERVES

Civic and Community	Civic and Community : Social Care Facilities
Environmental Conservation Reserve	Public Purposes : Cemetery
Local Road	Public Purposes : Education
Primary Distributor Road	Public Purposes : Emergency Services
Public Open Space	Public Purposes : Government Services
Public Purposes	Public Purposes : Infrastructure Services
Railways	Public Purposes : Medical Services
Civic and Community : Cultural Facilities	

LOCAL SCHEME ZONES

Commercial	Residential
General Industry	Rural Townsite
Local Rural	Special Use
Regional Rural	

OTHER CATEGORIES
(see scheme text for additional information)

Scheme Area Boundary
Local Government Boundary
R20 R Codes
SU1 Special Use Area
SCA1 Wastewater Treatment Plant Buffer
No Zone

VERSION No 1

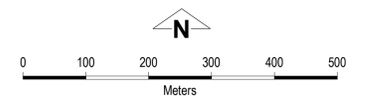
Department of Planning, Lands and Heritage

This electronic planning map has been prepared and made available for public inspection by the Western Australian Planning Commission pursuant to section 267B of the Planning and Development Act 2005. Whilst all care has been taken to accurately portray the original map, spatial data can be subject to modification over time. If you wish to use a copy of this map in any proceedings, a copy certified by the Commission (or its delegates) under section 267C is evidence of the contents of the electronic map or a part of the map.

If you have questions about the publication or certification of a map, or suspect any omissions or errors in this electronic planning map, please advise the Department of Planning, Lands and Heritage at spatialdata@dph.wa.gov.au

Produced by Data Analytics,
Department of Planning, Lands and Heritage.
Base Information Supplied by the Western Australian Land Information Authority, SLIP 1180-2020-1

Shire of Dumbleyung
Local Planning Scheme No. 1
(District Scheme)



Authorised: T.Servaas
Plot Date: 06 November 2019
G.Gazette: Friday, 4 April 2003

Local Planning Scheme Map No. 6 of 6
MAP: Kukerin Townsite

Shire of Dumbleyung
Local Planning Scheme No. 1
(District Scheme)