



LEGEND

LOCAL SCHEME RESERVES

Civic and Community	Cemetery
Drainage/Waterway	Education
Environmental Conservation Reserve	Emergency Services
District Distributor Road	Infrastructure Services
Local Road	Special Purpose Reserve
Primary Distributor Road	Railways
Public Open Space	Strategic Infrastructure

LOCAL SCHEME ZONES

Centre	Rural
Commercial	Rural Residential
General Industry	Service Commercial
Industrial Development	Settlement
Light Industry	Special Use
Mixed Use	Strategic Industry
Private Clubs, Institutions and Place of Worship	Tourism
Residential	Urban Development

OTHER CATEGORIES

(see scheme text for additional information)

Scheme Area Boundary
Local Government Boundary
R20 R Codes
A1 Additional Uses
SU1 Special Use Area
SCA1 Boodarie Industrial Buffer
SCA2 Gas Power Station
SCA3 Waste Water Treatment Plant Odour Buffer
SCA4 South Hedland Landfill Odour Buffer
SCA5 Mining Dust Buffer Special Control Area
SCA6 Public Drinking Water Source Area
SCA7 Coastal Hazard and Risk Management Adaptation Area
No Zone
Ocean

VERSION No 1



Department of Planning,  
Lands and Heritage

Whilst all care has been taken to accurately portray the current Scheme provisions, no responsibility shall be taken for any omission or errors in this documentation.

Consultation with the respective Local Government should be made to view a legal version of the Scheme. Please advise the Department of Planning, Lands and Heritage of any omissions or errors in the document at Spatialdata@dph.wa.gov.au

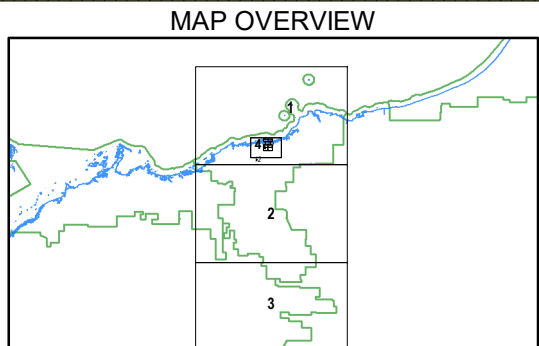
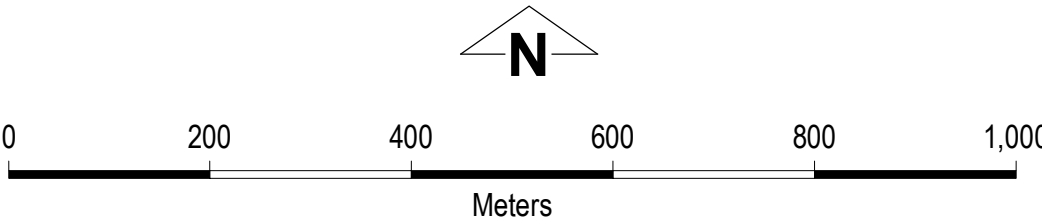
Produced by GeoSpatial Research and Modelling,  
Department of Planning, Lands and Heritage.

Base Information Supplied by the Western Australian  
Land Information Authority, SLIP 1180-2020-1

Town of Port Hedland

Local Planning Scheme No. 7

( District Scheme )



Authorised: T.Servaas

Plot Date: 16 February 2021

G.Gazette: Wednesday, 20 January 2021

Local Planning Scheme Map No. 6 of 12  
MAP: Cooke Point Port Hedland Locality

Town of Port Hedland

Local Planning Scheme No. 7

( District Scheme )