Appendix 1 – Inventory of Existing Park Network 30 June 2021

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Set- ting	Trunk	Park Size (Ha)
OS100001	Burrum Heads Foreshore Reserve West	108 Riverview Drive, Burrum Heads	Environmental	Coastal	Developed	No	4.6437
OS100002	Burrum Lions Park	Esplanade Road, Burrum Heads	Recreation	Local	Developed	No	0.4668
OS100003	Cheelii La- goons	103 Riverview Drive, Burrum Heads	Environmental	Nature	Developed	No	8.7817
OS100004		38 Traviston Way, Burrum Heads	Constrained	Drainage	Developed	No	0.049
OS100005		15 Warringal Court, Burrum Heads	Constrained	Drainage	Developed	No	0.1499
OS100006	Ivor Drive -Howard St Drainage Corridor	Ivor Drive, Bur- rum Heads	Constrained	Drainage	Developed	No	4.3851
OS100007	Burrum Heads Recreation Reserve	203-221 Burrum Heads Road, Burrum Heads	Sport	District	Developed	No	3.6329
OS100008	Burrum Heads Skate Park	24 Burrum Heads Road, Burrum Heads	Recreation	Local	Developed	No	0.0735
OS100009	Burrum Heads Foreshore Reserve East	58 Esplanade Road, Burrum Heads	Environmental	Coastal	Developed	No	1.8257
OS100010	Traviston Park	Esplanade Road, Burrum Heads	Recreation	Local	Semi-de- veloped	No	1.9521
OS100011	State owned	Bushnell road, Burrum Heads	Environmental	Coastal	Semi-de- veloped	No	38.0233
OS100012	Burrum Heads Foreshore Re- serve South	Orchid Drive, Burrum Heads	Environmental	Coastal	Developed	No	21.8785
OS100013	Lakes Precinct Parklands	Barramundi Drive, Burrum Heads	Constrained	Drainage	Developed	No	4.6702
OS100014	Barramunidi Drive Park	Barramundi Drive, Burrum Heads	Recreation	Local	Developed	No	0.8908
OS100015		Raintree Avenue, Burrum Heads	Environmental	Nature	Developed	No	1.9226

Park I Park Name Park Address Park ID (Pri OS100016 144 Pacific Haven Cir-Environ cuit, Burrum Heads OS100017 5 Jacqueline Drive, Environ Pacific Haven 24 Delrose Court, OS100018 Environ Toogoom OS100019 Beelbi Creek Reserve Pialba Burrum Heads Environ Road, Beelbi Creek OS100020 Toogoom Road, Too-Spo goom OS100021 Toogoom Road Recrea reserve adjacent 48 Moreton Street OS100022 Fixter Park Kingfisher Parade, Recrea Toogoom OS100023 Martin's Creek Reserve Lorikeet Avenue, Constr Toogoom OS100024 Kingfisher Parade, Recrea Toogoom OS100025 140 Kingfisher Parade, Recrea Toogoom OS100027 Morris Court, Too-Constr goom OS100028 Shellcot Street Park 28 Shellcott Street, Recrea Toogoom OS100029 Jeppsen Road Drain-30-34 Jeppesen Road, Constr age Reserve Toogoom OS100030 Bun'gandhu Reserve 11 Jeppesen Road Environ (Shellcot Street), Toogoom Shellcott Street, Too-OS100031 Toogoom Foreshore Environ Reserve East goom OS100032 Craigslea Court 2-12 Craigslea Court, Environ Coastal Reserve Toogoom OS100033 Pialba Burrum Heads Environ Road, Craignish OS100034 Pacific Promenade Pacific Promenade, Environ Coastal Reserve Craignish OS100035 Petersen Road Bush-Petersen Road, Environ land Reserve Craignish OS100036 Hamilton Drive Drain-24-26 Hamilton Drive, Constr age Reserve Craignish Castles Road North, OS100037 Constr Craignish OS100038 Petersen Road Park Petersen Road, Recrea Craignish OS100039 Henks Court, Craignish Environ OS100040 54-56 Sawmill Road, Sawmill Road Bush-Environ land Reserve Craignish

15. Internal Reference: Source document EDOCS #4571718

unction mary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
nmental	Nature	Semi-developed	No	3.8848
nmental	Bushland	Semi-developed	No	0.6005
nmental	Coastal	Semi-developed	No	2.8344
nmental	Conserva- tion	Natural	No	134.2263
port	District	Semi-natural	No	3.9303
eation	Local	Developed	No	0.0694
eation	Local	Developed	No	0.3745
trained	Drainage	Semi-developed	No	16.9087
eation	Local	Developed	No	0.1199
eation	Con- necting corridor	Developed	No	0.042
trained	Utility	Developed	No	0.1488
eation	Local	Developed	No	0.1488
trained	Drainage	Semi-natural	No	6.9758
nmental	Bushland	Semi-natural	No	1.4496
nmental	Coastal	Developed	No	29.2536
nmental	Nature	Developed	No	5.8851
nmental	Bushland	Natural	No	6.1768
nmental	Nature	Semi-developed	No	1.8528
nmental	Bushland	Developed	No	26.5373
trained	Drainage	Developed	No	2.7288
trained	Drainage	Developed	No	0.0874
eation	Local	Developed	No	3.8213
nmental	Bushland	Developed	No	0.9099
nmental	Bushland	Natural	No	9.9504

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100041	Ocean Park Drive Bushland Reserve	1-3 Kauri Court, Craignish	Environmental	Nature	Developed	No	2.8031
OS100042		Pearl Drive, Craignish	Constrained	Drainage	Semi-developed	No	0.3339
OS100043	Woodgate Avenue Bushland Reserve	Woodgate Avenue, Craignish	Environmental	Nature	Semi-developed	No	3.0395
OS100044	Broadway Drive Bush- land Reserve	35 Broadway Drive, Craignish	Environmental	Nature	Semi-developed	No	1.0369
OS100045		1-9 McCarthy Drive, Craignish	Recreation	Local	Semi-developed	No	3.1217
OS100046		78-82 Karraschs Road, Craignish	Recreation	Local	Semi-developed	No	1.5589
OS100047		High Point Road, Dun- dowran Beach	Constrained	Drainage	Developed	No	0.1022
OS100048	Waterview Drive Drain- age Reserve	35-43 Waterview Drive, Dundowran Beach	Constrained	Drainage	Developed	No	1.8842
OS100049	Palm Way Drainage Reserve South	Palm Way, Dundowran Beach	Constrained	Drainage	Developed	No	1.9451
OS100050	Palm Way Drainage Reserve North	Palm Way, Dundowran Beach	Constrained	Drainage	Developed	No	2.8463
OS100051	Aarkara Lagoons Bushland Reserve	Panorama Drive, Dun- dowran beach	Environmental	Bushland	Developed	No	15.423
OS100052	Blue Lagoon Drainage reserve	Blue Lagoon Way	Constrained	Drainage	Developed	No	4.9846
OS100053	Eagle Beach Parade Park	Eagle Beach Parade	Environmental	Bushland	Developed	No	0.6183
OS100054	Mungomery Vine Forest Reserve	Armstrong Road, Dun- dowran Beach	Environmental	Coastal	Developed	No	8.8683
OS100055	Dundowran Beach Foreshore Reserve East	Ansons Road, Dun- dowran Beach	Environmental	Coastal	Developed	No	2.7139
OS100056	Dundowran Beach Foreshore Reserve	Sawmill Rd, Dundow- ran Beach	Environmental	Coastal	Developed	No	11.9622
OS100057	Dundowran Beach Foreshore Reserve West	Sawmill Rd, Dundow- ran Beach	Environmental	Coastal	Developed	No	8.1396
OS100058		Eagle Beach Parade, Dundowran Beach	Recreation	Con- necting corridor	Developed	No	0.0407
OS100059		Eagle Beach Parade, Dundowran Beach	Recreation	Con- necting corridor	Developed	No	0.0413
OS100060		16 Green Acres Road, Craignish	Constrained	Drainage	Semi-developed	No	4.0904
OS100061		19-31 Green Acres Road, Craignish	Constrained	Drainage	Semi-developed	No	2.4578
OS100062		Dundowran Road, Walligan	Environmental	Conserva- tion	Natural	No	299.5396
OS100064		Old Walligan Road, Walligan	Environmental	Bushland	Natural	No	16.7744
OS100065	Stockyard Creek Reserve	817-943 Maryborough Hervey Bay Road, Walligan	Environmental	Bushland	Semi-natural	No	43.6651
OS100066		884-952 Maryborough Hervey Bay Road, Sunshine Acres	Environmental	Bushland	Semi-natural	No	3.6674
OS100067		2-8 Booral Road, Sun- shine Acres	Environmental	Bushland	Semi-natural	No	6.4015

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100068		Booral Road, Sunshine Acres	Environmental	Bushland	Semi-natural	No	10.8751
OS100069		Maryborough Hervey Bay Road, Burgowan	Environmental	Bushland	Semi-natural	No	26.1403
OS100070	Farjoy Drive Bushland Reserve	23-25 Farjoy Drive, Sunshine Acres	Environmental	Conserva- tion	Semi-natural	No	100.8136
OS100071	Old Rifle Range Bush- land Reserve	Old Rifle Range Road, Sunshine Acres	Environmental	Conserva- tion	Semi-natural	No	203.116
OS100072		933 Churchill Mine Road, Walliebum	Environmental	Conserva- tion	Natural	No	525.2324
OS100073	Bunya Park	576-586 Booral Road, Nikenbah	Environmental	Nature	Natural	No	1.5149
OS100074	Fraser Coast Sports and Recreation Pre- cinct	Woods Road, Niken- bah	Sport	Regional	Semi-developed	Yes	68.9232
OS100075		Barallen Close, Booral	Environmental	Coastal	Semi-developed	No	10.4111
OS100076	Woodland Park (Pir'ri Reserve)	124-166 Mathiesen Road, Booral	Environmental	Bushland	Semi-developed	No	48.0129
OS100077		104 Pacific Drive, Booral	Environmental	Coastal	Developed	No	2.5896
OS100078	Pelican Park	8 Pelican Avenue, Booral	Environmental	Coastal	Developed	No	1.0219
OS100079	Loggerhead Park	30 Pelican Avenue, Booral	Environmental	Coastal	Developed	No	1.0814
OS100080	Seaview Park	32 Seaview Drive, Booral	Recreation	Local	Developed	No	0.9707
OS100081	Oslove Drive Reserve - Lower (Booral Com- munity Park)	86 Oslove Drive, Booral	Recreation	Local	Semi-developed	No	2.0038
OS100082	River Heads Reserve	55 Seafarer Drive, River Heads	Recreation	Local	Developed	No	16.7411
OS100083		70-74 Cove Boulevard, River Heads	Recreation	Local	Developed	No	1.6231
OS100084		River Heads Road, River Heads	Constrained	Drainage	Semi-developed	No	0.6366
OS100085	Ocean Outlook Bush- land Reserve	Ocean Outlook, River Heads	Constrained	Utility	Developed	No	5.2582
OS100086		50-54 Seafarer Drive, River Heads	Constrained	Drainage	Developed	No	0.4157
OS100087		135 Kingfisher Drive, River Heads	Recreation	Local	Developed	No	1.5719
OS100088	Kingfisher Park	36 Fraser Drive, River Heads	Recreation	Local	Developed	No	0.621
OS100089	North Esplanade Fore- shore Reserve	North Esplanade, River Heads	Environmental	Conserva- tion	Developed	No	157.7589
OS100090	River Heads Commu- nity Park	45 Ariadne Street, River Heads	Recreation	Local	Developed	No	1.8326
OS100091		Sheridan Street, River Heads	Environmental	Nature	Semi-developed	No	2.5571
OS100092	Parklands Boulevard Park	Parklands Boulevard, Wondunna	Recreation	Local	Developed	No	2.9317
OS100093	Former proposed sport & rec precinct site	Booral Road, Booral	Constrained	Utility	Semi-developed	No	400.7714
OS100094	Proposed Railway Museum Site	370-398 Maryborough Hervey Bay Road, Nikenbah	Environmental	Bushland	Semi-natural	No	1.4337

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100095		Sandy View Drive, Nikenbah	Recreation	Local	Semi-developed	No	0.4652
OS100096		Sandy View Drive, Nikenbah	Recreation	Local	Semi-developed	No	0.1999
OS100097		Summit Ridge Drive, Nikenbah	Constrained	Drainage	Semi-developed	No	0.1768
OS100098	Bayridge Heights Park	Bayridge Heights Drive, Nikenbah	Recreation	Local	Developed	No	1.3617
OS100099	Doolong South Reserve	Gilston Road, Wond- unna	Environmental	Bushland	Developed	No	62.3657
OS100100	Gilston Road Park	Gilston Road, Wond- unna	Recreation	Local	Developed	No	2.5703
OS100101		Heathland Avenue, Wondunna	Environmental	Nature	Semi-developed	No	1.651
OS100102	Gilston Road Reserve	Gilston Road, Wond- unna	Environmental	Bushland	Developed	No	81.4307
OS100103		28 Jindera Court, Wondunna	Constrained	Drainage	Developed	No	0.2415
OS100104		Doolong Road, Wond- unna	Constrained	Drainage	Developed	No	0.1099
OS100105	Raward Road Drainage Reserve	Boundary Road, Wondunna	Sport	District	Developed	No	5.3215
OS100106	Raward Road Reserve	Raward Road, Wond- unna	Recreation	Local	Developed	No	2.0827
OS100107		Neisler Court, Ur- raween	Recreation	Local	Developed	No	0.2748
OS100108		Doolong Road, Kawungan	Environmental	Bushland	Developed	No	1.6435
OS100109	Bottlebrush Street Drainage Reserve	Bottlebrush Street, Kawungan	Constrained	Drainage	Developed	No	0.4004
OS100110	Walkers Road Sports Complex	Booral Road, Urangan	Sport	District	Developed	No	17.8245
OS100111		Booral Road, Urangan	Environmental	Bushland	Developed	No	0.1992
OS100112	Urangan Foreshore Reserve South	Esplanade, Urangan	Environmental	Coastal	Developed	No	13.0503
OS100113		Kruger Court, Urangan	Environmental	Coastal	Developed	No	16.5681
OS100114		Elizabeth Street, Urangan	Environmental	Nature	Developed	No	8.7102
OS100115	Ringtail Way Park	Ringtail Way, Urangan	Environmental	Bushland	Developed	No	1.221
OS100116		Moonstone Drive, Urangan	Environmental	Bushland	Developed	No	1.0151
OS100117	Emerald Park Way Drainage Reserve	Urangan Street, Urangan	Constrained	Drainage	Developed	No	1.2707
OS100118	Moolyir Creek Drain- age Reserve	69 Moolyir Street, Urangan	Constrained	Drainage	Developed	No	2.5942
OS100119	Merlin Drive Park	30-32 Merlin Drive, Urangan	Recreation	Local	Developed	No	0.2278
OS100120	Kings Court Estate Park	795-807 Boat Harbour Drive, Urangan	Recreation	Local	Developed	No	0.6546
OS100121	Stevenson Park	Burrum Street, Uran- gan	Recreation	Local	Developed	No	0.4854
OS100122		Miller Street, Urangan	Recreation	Local	Developed	No	0.0241
OS100123	Boat Harbour Park	Buccaneer Drive, Urangan	Recreation	Local	Developed	No	0.6345
OS100124	Dayman Park	Esplanade, Urangan	Recreation	Local	Developed	No	2.9362

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100125	Pier Park	Pilot Street, Urangan	Recreation	Local	Developed	No	0.9761
OS100126	Richard Street Drain- age Reserve	137-159 Dayman Street, Urangan	Constrained	Drainage	Developed	No	3.6927
OS100127	Hervey Bay Botanical Gardens	Elizabeth Street, Urangan	Recreation	District	Developed	Yes	23.5804
OS100128	Judge Mylne Park	687 Boat Harbour Drive, Urangan	Recreation	Local	Developed	No	0.482
OS100129	Anembo Lakes Drainage Reserve	Alexander Street, Urangan	Constrained	Drainage	Developed	No	23.2262
OS100130	Truro Street Park	172 Truro Street, Urangan	Recreation	Local	Developed	No	0.0999
OS100131	Toohey Court Park	6 Toohey Court, Torquay	Recreation	Local	Developed	No	0.2398
OS100132		Urangan Street, Urangan	Constrained	Drainage	Developed	No	0.0553
OS100133		Honiton Street, Torquay	Constrained	Drainage	Developed	No	0.1842
OS100134		8 Rhys Court, Torquay	Constrained	Drainage	Developed	No	0.3297
OS100135		Exeter Street, Torquay	Constrained	Drainage	Developed	No	0.0744
OS100136	Colyton Street Drain- age Reserve	81-89 Colyton Street, Torquay	Constrained	Drainage	Developed	No	1.0958
OS100137	Ivybird Court Park	Ivybird Court, Torquay	Recreation	Local	Developed	No	0.2436
OS100138	Cleo Court Park	8 Cleo Court, Torquay	Recreation	Local	Developed	No	0.227
OS100139	Connondale Court Park	Conondale Court, Toquay	Recreation	Local	Developed	No	0.5113
OS100140	Georgia Court Park	7 Georgia Court, Torquay	Recreation	Local	Developed	No	0.4055
OS100141	Torquay Sport and Recreation Precinct	Tavistock Street, Torquay	Sport	District	Developed	No	16.193
OS100142	Denmans Camp Reserve	Denmans Camp Road, Torquay	Environmental	Nature	Developed	No	6.2619
OS100143		23 Sunset Crescent, Torquay	Recreation	Local	Developed	No	0.2227
OS100144		30 King Henry Court, Torquay	Constrained	Drainage	Developed	No	0.3232
OS100145		Boat Harbour Drive, Torquay	Constrained	Drainage	Developed	No	0.1206
OS100146	Freshwater Street Drainage Reserve	Freshwater Street, Scarness	Constrained	Drainage	Developed	No	0.7795
OS100147	Arthur Proctor Memo- rial Park	Denmans Camp Road, Scarness	Constrained	Drainage	Developed	No	0.3419
OS100148	McKean Road Drain- age Reserve	1 McKean Road, Scarness	Constrained	Drainage	Developed	No	1.6335
OS100149	Denmans Camp Road Park	27 Denmans Camp Road, Scarness	Constrained	Drainage	Developed	No	0.828
OS100150	Barron Park	67-69 East Street, Scarness	Recreation	Local	Developed	No	0.2489
OS100151	East Street Drainage Reserve	41 Hervey Street, Scarness	Constrained	Drainage	Developed	No	3.2295
OS100152		42-50 Hervey Street, Scarness	Recreation	Local	Developed	No	0.3277
OS100153		66 Stephenson Street, Scarness	Constrained	Drainage	Developed	No	0.1213
OS100154		304 Espanade (Hillyard Lane), Scarness	Environmental	Nature	Developed	No	2.4999

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100155	Apex Park - Pialba	Esplanade, Scarness	Recreation	Local	Developed	No	1.3855
OS100156	Hervey Bay Skate Park	23 Torquay Road, Pialba	Recreation	Local	Developed	No	0.3967
OS100157		12 Hunter Street, Pialba	Constrained	Drainage	Developed	No	0.074
OS100158	Pioneer Park	229 Boat harbour Drive, Pialba	Recreation	Local	Developed	No	0.7058
OS100159	Sweetwater Park	McLiver Street, Pialba	Recreation	Local	Developed	No	0.3706
OS100160	Davis Drive Reserve	McLiver Street, Pialba	Recreation	Greenspace	Developed	No	0.0867
OS100161	Arlington Court Drainage Reserve	20 Arlington Court, Kawungan	Constrained	Drainage	Developed	No	0.6645
OS100162	Rainbow Gully Drainage Reserve	McLiver Street, Pialba	Constrained	Drainage	Developed	No	5.9944
OS100163	Turrum Street Drainage Reserve	Boat Harbour Drive, Scarness	Constrained	Drainage	Developed	No	1.0898
OS100164		20-22 Faye Avenue, Scarness	Recreation	Local	Developed	No	0.1347
OS100165	Oleander Park	17 Junjaree Street, Scarness	Recreation	Local	Developed	No	1.2208
OS100166	Hakea Court reserve	Hakea Court, Kawun- gan	Recreation	Local	Developed	No	0.2499
OS100167	Lilley Park	Frangipanni Avenue, Kawungan	Recreation	Local	Developed	No	0.2425
OS100168	Low Park	14-16 Fanginpanni Avenue, Kawungan	Recreation	Local	Developed	No	0.2423
OS100169	Kawungan Drainage Reserve	Denmans Camp Road, Torquay	Constrained	Drainage	Developed	No	8.7146
OS100170	Areca Drive Park	7 Areca Drive, Kawun- gan	Recreation	Local	Developed	No	0.3497
OS100171	Bauhinia Park	Corner Mackay and Bauhinia Drive, Kawungan	Recreation	Local	Developed	No	1.2051
OS100172		Hampton Court, Urraween	Environmental	Nature	Developed	No	2.2171
OS100173	Swissalp Dr Bushland Reserve	12 Swissalp Drive, Urraween	Environmental	Nature	Developed	No	5.0744
OS100174	Julie Anne St Dog Park	50 Julie Anne Street, Urraween	Recreation	Local	Developed	No	0.3926
OS100175	Hershel Court Drain- age Reserve	14-16 Hershel Court, Urraween	Constrained	Drainage	Developed	No	2.8224
OS100176	Julie Anne Street Park	Julie Anne Street, Urraween	Recreation	Local	Developed	No	1.052
OS100177	Masters Lodge Park	27 Jensen Drive, Urraween	Recreation	Local	Developed	No	2.6562
OS100178		Main Street, Urraween	Recreation	Local	Developed	No	0.1012
OS100179	Margaret Linn Reserve	Main Street, Kawun- gan	Recreation	Local	Developed	No	2.2195
OS100180	St Joseph Drive Drain- age Reserve	St Joseph Drive, Urraween	Constrained	Drainage	Developed	No	8.2579
OS100181	Bay Drive Drainage Reserve	160-188 Bay Drive, Urraween	Constrained	Drainage	Developed	No	8.0744
OS100182	Nissen Street Drainage Reserve	117-123 Nissen Street, Urrwaeen	Constrained	Drainage	Developed	No	19.7951
OS100183	Pembridge Circuit Drainage Reserve	Pembridge Circuit, Urraween	Constrained	Drainage	Developed	No	0.2367

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100184	Bayswater Drive Drain- age Reserve	Bayswater Drive, Urraween	Constrained	Drainage	Developed	No	6.278
OS100185	Boat Harbour Drive Park	99 Boat Harbour Drive, Urraween	Recreation	Greenspace	Developed	No	0.6147
OS100186		15 Liuzzi Street, Pialba	Constrained	Drainage	Developed	No	0.2432
OS100187		16 Liuzzi Street, Pialba	Constrained	Drainage	Developed	No	0.0989
OS100188	Coongul Basin	147-149 Old Marybor- ough Road, Pialba	Constrained	Drainage	Developed	No	3.9968
OS100189	City Park	166 Old Maryborough Road, Pialba	Constrained	Drainage	Developed	No	2.6153
OS100190	Freedom Park	9-25 Main Street, Pialba	Recreation	Civic	Developed	No	0.6665
OS100191	Sir Bruce Small Park	9 Greenway Drive, Pialba	Recreation	Local	Developed	No	0.4986
OS100192		21 Winchelsea Street, Pialba	Recreation	Local	Developed	No	0.2248
OS100193	Tooth & Hythe Park	62 Tooth Street, Pialba	Constrained	Drainage	Developed	No	0.9628
OS100194	Long & Hythe Park	Long Street, Point Vernon	Constrained	Drainage	Developed	No	0.3836
OS100195	Halcro Street Bushland Reserve	Halcro Street, Point Vernon	Environmental	Bushland	Developed	No	0.8061
OS100196	Webb Park	11 Murphy Street, Point Vernon	Recreation	Local	Developed	No	0.4981
OS100197	North Street Drainage Reserve	North Street, Point Vernon	Constrained	Drainage	Developed	No	6.4143
OS100198	Ian Drewe Memorial Park	Banksia Street, Point Vernon	Recreation	Local	Developed	No	0.3244
OS100199	Austin Court Park	Austin Court, Point Vernon	Recreation	Local	Developed	No	0.2847
OS100200	Banksia Street Drain- age Reserve	Banksia Street, Point Vernon	Constrained	Drainage	Developed	No	3.0995
OS100201	Wattle Street Drainage Reserve	Wattle Street, Point Vernon	Constrained	Drainage	Developed	No	1.5199
OS100202	Corser Street Drainage Reserve	Dougan Street, Point Vernon	Constrained	Drainage	Developed	No	3.4981
OS100203	Dougan Street Drain- age Reserve	21 Dougan Street, Point Vernon	Constrained	Drainage	Developed	No	1.155
OS100204	Parraweena Park	Esplanade, Point Vernon	Environmental	Nature	Developed	No	5.9386
OS100205	Parraweena Court Bushland Reserve	Parraweena Court, Point Vernon	Environmental	Bushland	Developed	No	0.6794
OS100206	Rankin Street Park	31 Rankin Street, Point Vernon	Recreation	Local	Developed	No	0.1482
OS100207	Ray Roeder Park	Corfield Street, Point Vernon	Recreation	Local	Developed	No	0.4084
OS100208	Banksia Park	15 mant Street, Point Vernon	Recreation	Local	Developed	No	0.7185
OS100209	Earls Park	28-30 Earls Court, Point Vernon	Recreation	Local	Developed	No	0.2654
OS100210	Campbell Park	Bell Street, Point Vernon	Recreation	Local	Developed	No	0.6366
OS100211	Eli Creek Coastal Reserve	Bounty Circuit, Eli Waters	Environmental	Conserva- tion	Developed	No	145.1422
OS100212	Bush Lark Park	Ibis Boulevard, Eli Waters	Recreation	Local	Developed	No	0.4556

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100213	Endeavour Way Drain- age Reserve	Endeavour Way, Eli Waters	Constrained	Drainage	Developed	No	17.8745
OS100214	Endeavour Way Park	Endeavour Way, Eli Waters	Recreation	Local	Developed	No	2.2266
OS100215		Waterside Way, Eli Waters	Environmental	Nature	Developed	No	4.9251
OS100216		Sailaway Circuit, Eli Waters	Recreation	Local	Developed	No	0.2642
OS100217		Saltair Drive, Eli Waters	Recreation	Local	Developed	No	0.1395
OS100218		Waterside Way, Eli Waters	Constrained	Drainage	Developed	No	0.0858
OS100219	Pilaba Downs Park	Serenity Drive, Eli Waters	Constrained	Drainage	Developed	No	1.8944
OS100220	Kookooburra Circuit Drainage Reserve	67 Kookooburra Drive, Eli Waters	Constrained	Drainage	Developed	No	0.8606
OS100221	Thornbill Drive Drain- age Reserve	48 Thornbill Drive, Eli Waters	Constrained	Drainage	Developed	No	0.2452
OS100222		16 Oriole Court, Eli Waters	Recreation	Connecting corridor	Developed	No	0.0807
OS100223	Bowerbird Avenue Drainage Reserve	18 Bowerbird Avenue, Eli Waters	Constrained	Drainage	Developed	No	2.5214
OS100224		44 Ibis Boulevard, Eli Waters	Constrained	Drainage	Developed	No	0.134
OS100225		Brolga Court, Eli Waters	Constrained	Drainage	Developed	No	0.2858
OS100226	Ibis Boulevard Drainage Reserve	1-19 Ibis Boulevard, Eli Waters	Constrained	Drainage	Developed	No	1.3245
OS100227	Palm Lakes Drainage Reserve	105 Pialba Burrum Heads Road, Eli Waters	Constrained	Drainage	Developed	No	11.1888
OS100228		Maryborough Hervey Bay Road, Urraween	Constrained	Drainage	Developed	No	0.2504
OS100229	Maryborough Hervey Bay Road Amenity Corridor	Maryborough Hervey Bay Road, Urraween	Recreation	Greenspace	Developed	No	3.0372
OS100230	Augustus Boulevard Wetland Reserve	Augustus Boulevard, Urraween	Environmental	Bushland	Developed	No	10.97
OS100231	Blaxland Road Recre- ation Corridor	Blaxland Road, Ur- raween	Environmental	Connecting corridor	Developed	No	0.3473
OS100232	Augustus Park	Blaxland Road, Ur- raween	Recreation	Local	Developed	No	1.8427
OS100233	Drury Lane Drainage Reserve	Drury Lane, Dundow- ran	Constrained	Drainage	Developed	No	19.8498
OS100234		64-66 Valfern Court, Dundowran	Environmental	Nature	Semi-developed	No	2.2373
OS100235	Takura Environmental Reserve	42 Barnet Road, Takura	Environmental	Bushland	Semi-natural	No	56.4565
OS100236	Takura Bushland Reserve	Torbanlea Pialba Road, Takura	Environmental	Bushland	Semi-natural	No	12.8582
OS100237		415-431 Toogoom Road, Beelbi Creek	Environmental	Bushland	Semi-natural	No	14.6674
OS100238	Beelbi Creek Conser- vation Park	Old Toogoom Road, Burgowan	Environmental	Bushland	Natural	No	7.3957
OS100239	Torbanlea Racetrack & Sporting Complex	Burgowan Road, Torbanlea	Sport	Specialised use	Semi-natural	No	24.4875

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100240	Alex Gillespie Park	27 Robertson Street, Torbanlea	Recreation	Local	Semi-developed	No	0.7892
OS100241		1-39 Todd Street, Torbanlea	Recreation	Local	Semi-developed	No	7.774
OS100242	River Road Bushland Reserve	River Road, Howard	Environmental	Nature	Natural	No	2.7849
OS100243	Miller Park	Old Bruce Highway, Howard	Recreation	Local	Developed	No	0.8358
OS100244		Howard Heights Road, Howard	Environmental	Bushland	Natural	No	1.4988
OS100245		East Street, Howard	Recreation	Local	Developed	No	0.3037
OS100246	Bellert Park	48 Steeley Street, Howard	Sport	District	Developed	No	2.2971
OS100247	Maria Creek Drainage Reserve	2-14 James Street, Howard	Environmental	Nature	Developed	No	1.5617
OS100248	BMX Park	Slaughter House Road, Howard	Environmental	Nature	Natural	No	4.8582
OS100249		2-40 Pacific Haven Drive, Howard	Environmental	Nature	Semi-natural	No	6.211
OS100250	Burrum District Golf Club	Gregory Street, Howard	Sport	Special- ised use	Semi-natural	No	18.62
OS100251		Martindale Road, Howard	Environmental	Nature	Semi-natural	No	2.2292
OS100252		2-20 Condamine Road, Howard	Environmental	Bushland	Semi-natural	No	2.8611
OS100253		Duckinwilla Road, Duckinwilla	Environmental	Nature	Natural	No	4.0379
OS100254		Marborough Biggen- den Road, Dunmora	Environmental	Bushland	Natural	No	11.0543
OS100255		North Aramara Road, Aramara	Sport	District	Natural	No	2.4896
OS100256	Claude Wharton / Lorne Purser Park	Smith Crescent, Brooweena	Recreation	Local	Semi-developed	No	1.0842
OS100257	Monica Hodges Park	Maryborough Biggen- den Road, Aramara	Recreation	Local	Natural	No	0.362
OS100258		5 North Aramara Road, North Aramara	Environmental	Bushland	Natural	No	0.6645
OS100259	North Aramara School and War Memorial	Upper Bowling Green Road, North Aramara	Sport	Special- ised use	Natural	No	1.3534
OS100260	North Aramara Community Hall	North Aramara Road, Aramara	Sport	District	Natural	No	2.397
OS100261	Mt Joseph Memorial Bridge (in road reserve)	(Adjacent) Broowee- na Woolooga Road, Gigoomgan	Recreation	Local	Natural	No	0.6565
OS100262	Teebar Hall	Teebar Hall Road, Teebar	Sport	District	Natural	No	6.3098
OS100263	Mahony Oval	31 Loretto Drive, Oakhurst	Sport	District	Semi-developed	No	4.9889
OS100264	Wook-Koo Park	9 Woocoo Drive, Oakhurst	Recreation	Local	Semi-developed	No	2.1774
OS100265	Loretto Drive Drainage Reserve	Loretto Drive, Oakhurst	Constrained	Drainage	Semi-developed	No	10.2217
OS100266	Woocoo Lakes Park	Maryborough Biggen- den Road, Oakhurst	Constrained	Drainage	Semi-developed	No	1.9888
OS100267	Timbers Reserve	Timber Reserve Drive, Oakhurst	Recreation	Local	Semi-developed	No	0.5822

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100268	Aldershot Park	Murray Street, Alder- shot	Sport	District	Semi-developed	No	10.367
OS100269	Lenthall Dam	Lenthall Dam, Wongi Waterholes Road, Duckinwilla	Environmental	Conserva- tion	Natural	No	1182.636
OS100270	Moonaboola Park	Bruce Highway, Mary- borough West	Recreation	Greenspace	Developed	No	0.3107
OS100271	Industrial Avenue Drainage Reserve	Industrial Avenue, Maryborough West	Constrained	Drainage	Developed	No	3.2472
DS100272	Andrew Petrie Park	Royle Street, Marybor- ough West	Environmental	Nature	Developed	No	5.3412
DS100273	Pleasant View Park	Pleasant View Road, Yengarie	Constrained	Drainage	Semi-natural	No	1.3442
DS100274	A E Fielding Park (Yeb- garie Hall Grounds)	Corner Mungar Road and Kaurie Street, Mungar	Sport	District	Natural	No	1.6204
OS100275		Junction Street, Mungar	Recreation	Greenspace	Semi-natural	No	0.2427
DS100276	Petrie Park	Van Doorn Road, Tiaro	Recreation	Local	Natural	No	1.456
DS100277	Tiaro Memorial Park	Mayne Street, Tiaro	Recreation	Local	Developed	No	0.9992
OS100278	Tiaro Recreation Grounds	Inman Street, Tiaro	Sport	Specialised use	Natural	No	3.2255
OS100279	Owanyilla Riverside Park	Grevillea (Linneus) Street, Owanyilla	Recreation	Local	Natural	No	0.5677
OS100280	Bauple Recreation Grounds	Forestry Road, Bauple	Sport	District	Natural	No	2.6301
OS100281	Brian Talman Park	Darwin Road, Bauple	Environmental	Nature	Semi-natural	No	1.6946
OS100282	Bauple RV Park	Bauple Drive, Main Street, Forestry Road, Bauple	Recreation	Local	Developed	No	1.1484
OS100283	Federation Park - Bau- ple Museum	Bauple Drive, Bauple	Recreation	Local	Natural	No	0.3478
OS100284	Gundiah Community Hall	Netherby Road, Gundiah	Sport	District	Natural	No	2.2497
OS100285	Ayers Street Park	Ayers Street, Gundiah	Recreation	Greenspace	Natural	No	0.2843
OS100286	Lions Botanical Park	63 Varley Road, Glen- wood	Recreation	Local	Natural	No	0.5415
OS100287	Glenwood Park	13 Pepper Road, Glenwood	Sport	District	Natural	Yes	2.7501
OS100288	Sandy Creek Bushland Reserve	Sandy Creek, Magnolia	Environmental	Bushland	Natural	No	27.7423
OS100289	Bidwill Park (Little Tinana Recreation Reserve)	59 Langer Road, Bidwill	Recreation	Local	Natural	No	19.5051
OS100290		lindah Road East	Recreation	Greenspace	Semi-developed	No	0.3773
DS100291	Woocoo Park (Woocoo Wildlife Reserve)	Teddington Road, Tinana	Recreation	Local	Semi-natural	No	5.6246
DS100292	Teddington Weir (Teddington Reserve)	Teddington Road, Tinana	Environmental	Conserva- tion	Natural	No	522.1904
DS100293		Barellan Drive, Tinana	Environmental	Nature	Semi-developed	No	2.4628
OS100295	Yangoora Environmental (Bernie Perina) Reserve	Yangoora Avenue, Tinana	Environmental	Nature	Semi-developed	No	4.0472
OS100296	Pioneer Country Park	McGregor Street, Tinana	Recreation	Local	Developed	No	15.8799

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100297	Shultz Park	Gympie Road, Tinana	Sport	District	Developed	No	2.3566
OS100298	Bruce Highway Bush- land Reserve	Bruce Highway, Tinana	Recreation	Greenspace	Developed	No	3.7993
OS100299	Noel Gorrie Park	Kurrajong Way, Tinana	Recreation	Local	Developed	No	0.2547
OS100300	Walworth Street Drain- age Reserve	12 Walworth Street, Tinana	Constrained	Drainage	Developed	No	2.189
OS100301	Eatonvale Road Bush- land Reserve	Eatonvale Road, Tinana	Environmental	Bushland	Semi-developed	No	17.2877
OS100302		Leslie Drive, Tinana	Recreation	Local	Developed	No	0.4753
OS100303	Jack Mason Park	20 Geebung Court, Tinana	Recreation	Local	Developed	No	0.3241
OS100304	Gympie Road Drainage Reserve	Gympie Road, Tinana	Constrained	Drainage	Developed	No	1.0558
OS100305	La Frantz Drive Bush- land Reserve	La Franz Drive, Tinana	Environmental	Bushland	Developed	No	0.4978
OS100306	Truscott Park	Neptune Street, Mary- borough	Recreation	Local	Developed	No	6.6381
OS100307		Queen Street, Maryborough	Recreation	Local	Developed	No	0.2531
OS100308	St Johns (RSL) Park	Queen Street, Mary- borough	Recreation	Local	Developed	No	0.3834
OS100309	Rotary Queens Street park	John Lane, Marybor- ough	Recreation	Local	Developed	No	0.3061
OS100310		Hyne Street, Marybor- ough	Recreation	Local	Developed	No	0.1637
OS100311	Pricket Aquatic Area	South Street, Marybor- ough	Constrained	Drainage	Developed	No	4.7788
OS100312	C H Adam Memorial Park (St Mary's school)	Ann Street, Marybor- ough	Recreation	Local	Developed	No	0.3934
OS100313	Anzac Park and Ululah Lagoon	Cheapside Street, Maryborough	Recreation	District	Developed	Yes	18.3736
OS100314	Elizabeth Park Rose Garden	Kent Street,Mary- bough	Recreation	Local	Developed	No	1.3341
OS100315	Maryborough Bowls Club	506 Kent Street, Mary- borough	Sport	Specialised use	Developed	No	0.7047
OS100316	Maryborough Aquatic Centre, Maryborough Services Memorial Bowls Club	John Street, Marybor- ough	Sport	Specialised use	Developed	No	1.1635
OS100317	Queens Park	Richmond Street, Maryborough	Recreation	Regional	Developed	Yes	5.7756
OS100318		Walker Street, Mary- borough	Recreation	Local	Developed	Yes	0.1198
OS100319	Mary River Parklands (Portside)	Wharf Street, Marybor- ough	Recreation	Local	Developed	No	1.1862
OS100320	Eric Cummings Park	Dalhousie Street, Maryborough	Recreation	Local	Developed	No	0.1059
OS100321	Apex Park - Aubinville (part of airport site)	Aubinville Connection Road, Aubinville	Recreation	Local	Developed	No	0.2321
OS100322	Doon Villa Football Club (part of airport)	Gilbert Street, Mary- borough	Sport	District	Developed	No	2.9817
OS100323	E B Uhr Park	Neptune Street, Mary- borough	Constrained	Drainage	Developed	No	9.3301
OS100324	Bernard Corser Park	George Street, Mary- borough	Recreation	Local	Developed	No	1.0605

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100325		Katherine Street, Maryborough	Constrained	Drainage	Developed	No	0.3195
OS100326	Original Maryborough Site	George Street, Mary- borough	Recreation	District	Developed	Yes	28.1994
OS100327		George Street, Mary- borough	Constrained	Drainage	Developed	No	1.1509
OS100328	Quarry Court Park	Quarry Court, Mary- borough	Recreation	Local	Developed	No	2.0562
OS100329	James Dowzer Park	Alice Street, Marybor- ough	Constrained	Drainage	Developed	No	2.2073
OS100330	R A Hunter Park	745 Kent Street, Mary- borough	Recreation	Local	Developed	No	0.1396
OS100331	Moffat Park	158 Jupiter Street, Maryborough	Recreation	Local	Developed	No	0.4428
OS100332	Jacob Park	Farrell Street, Marybor- ough	ugh		No	0.3435	
OS100333		Farrell Street, Marybor- oughConstrainedUtilityDeveloped		No	0.11		
OS100334	R W Lupton Park	Aberdeen Avenue, Maryborough	Recreation	Local	Developed	No	0.8839
OS100335	Ted Beddows Park	North Street, Marybor- ough	Constrained	Drainage	Developed	No	1.6357
OS100336	Neptune Street Dog Off Leash Park	Neptune Street, Mary- borough	Recreation	Local	Developed	No	0.951
OS100337	Stafford Park	Norman Parade, Mary- borough	Recreation	Local	Developed	No	0.1919
OS100338		Searle Street, Marybor- ough	Sport	District	Developed	No	9.4221
OS100339	Maryborough Rifle and Pistol Club	Walker Street, Maryborough	Environmental	Conserva- tion	Semi-natural	No	188.8555
OS100340		Magnolia Court, Mary- borough	Recreation	Local	Developed	No	0.2054
OS100341	Skerrit Park	Neptune Street, Mary- borough	Recreation	Local	Developed	No	1.6369
OS100342	Fay Smith Wetlands	Neptune Street, Mary- borough	Environmental	Nature	Developed	No	9.7816
OS100343		Sprake Drive, Marybor- ough	Environmental	Nature	Developed	No	3.9242
OS100344		Belinda Close, Mary- borough	Environmental	Nature	Developed	No	6.3551
OS100345	Quota Park - Marybor- ough	Parkview Court, Mary- borough	Recreation	Local	Developed	No	1.1382
OS100346	Wilson Street (Apex) Park	Pallas Street, Mary- borough (confirm ownership)	Recreation	Local	Developed	No	0.0512
OS100347	Gees Park	Dymock Street, Mary- borough	Recreation	Local	Developed	No	0.1725
OS100348	Maryborough West Soccer Club	Sydney Street, Mary- borough	Sport	District	Developed	Yes	8.1991
OS100349	Old Saltwater Creek Bridge	Maryborough Hervey Bay Road, Dundathu	Recreation	Local	Semi-developed	No	0.5814
OS100350	Duriseer Park	2-12 Prawle Road, Dundathu	Recreation	Local	Semi-developed	No	0.8596
OS100351		Celestial Road, Dun- dathu	Environmental	Nature	Semi-natural	No	2.7394
OS100352		111-123 Prawle Road, Dundathu	Environmental	Bushland	Semi-developed	No	0.4229

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100353	Mary River Foreshore Reserve	Unnamed 65 Road, Dundathu	Environmental	Nature	Natural	No	7.738
OS100354	Brendan Hansen Park	Cambridge Street, Granville	Recreation	District	Developed	Yes	5.6413
OS100355	Saint Mungo Planta- tion Park	Raglan Street, Gran- ville	Recreation	Local	Developed	No	3.4423
OS100356		Raglan Street, Gran- ville	Recreation	Local	Developed	No	2.0006
OS100357	Banana Street Park	Lot 9 Banana Street, Granville	Recreation	Local	Developed	No	1.4084
OS100358		120-124 Banana Street, Granville	Recreation	Local	Developed	No	0.1419
OS100359	Oxley Court Park	Oxley Court, Granville	Recreation	Local	Developed	No	0.8011
OS100360	Federation Park			District	Developed	Yes	16.2638
OS100361	Granville		Recreation	Local	Developed	No	0.5345
OS100362	Reserve Beaver Roc		Environmental	Coastal	Natural	No	20.7844
OS100363			Recreation	Local	Developed	No	3.8485
OS100364	Eckert Road Park Eckert Road, Boonoo roo		Recreation	Local	Semi-developed	No	3.0123
OS100365	Boonooroo (Annie E Davies Memorial) Recreation Ground	117 Eckert Road, Boo- nooroo	Sport	District	Semi-developed	No	3.9672
OS100366	Rawson Road Fore- shore reserve	Rawson Road, Boo- nooroo	Environmental	Coastal	Semi-developed	No	3.0757
OS100367	Boonooroo Foreshore reserve	Davies Road, Boonoo- roo	Environmental	Coastal	Semi-developed	No	2.3796
OS100368	Tuan Foreshore Reserve	Esplanade, Tuan	Environmental	Coastal	Semi-developed	No	10.5382
OS100369	Boonooroo Point	Unnamed 4 Esp (with- in road reserve)	Recreation	Local	Semi-developed	No	0.1074
OS100370	Poona Foreshore Reserve South	Poona Road, Poona	Environmental	Coastal	Developed	No	39.3154
OS100371	Eric Coe Park	Boronia Drive, poona	Environmental	Coastal	Developed	No	0.884
OS100372	Poona Foreshore Reserve East	Boronia Drive, poona	Environmental	Coastal	Developed	No	5.4715
OS100373	Poona Foreshore Reserve North	Boronia Drive, poona	Environmental	Coastal	Developed	No	22.7027
OS100374	Poona Bushland Reserve	Outridge Avenue, Poona	Environmental	Conserva- tion	Semi-developed	No	103.1158
OS100375	Market Alley Park	Boronia Drive, Poona	Sport	District	Developed	Yes	0.3265
OS100376	Poona Recreation Reserve	Boronia Drive, Poona	Sport	District	Developed	Yes	1.6608
OS100377	Tinanbar Foreshore Reserve West	Tinnanbar Road, Tinnanbar	Environmental	Coastal	Developed	No	3.6809
OS100378	Tinnanbar Park	Tinnanbar Road, Tinnanbar	Recreation	Local	Developed	No	0.6974
OS100379	Tinanbar Foreshore Reserve East	Tinnanbar Road, Tinnanbar	Recreation	Local	Semi-developed	No	3.3843
OS100380	Burrum Heads Fore- shore Reserve North	Unnamed 5 Esp, Bur- rum Heads	Environmental	Nature	Developed	No	1.2326

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Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100381	Toogoom Foreshore Reserve West	Kingfisher Pde, Too- goom	Environmental	Coastal	Developed	No	11.2871
OS100382	Moreton St Park	Moreton St, Toogoom	Recreation	Local	Developed	No	0.1216
OS100383	Brennan Park	Sawmill Rd, Dundow- ran Beach	Recreation	Local	Developed	No	0.4599
OS100384	Whiting Park	Petersen Rd, Craignish	Recreation	Local	Developed	No	0.8633
OS100385	Craignish Foreshore Reserve	Pacific Prom, Craignish	Environmental	Coastal	Developed	No	5.3889
OS100386	Stocks Park	Palmwood Dr, Dun- dowran Beach	Environmental	Nature	Developed	No	0.4696
OS100387	Hervey Bay Dog Obe- dience and Agility Club	Boundary Rd, Wond- unna	Recreation	Local	Developed	Yes	0.7593
OS100388	Hervey Bay Aquatic Centre	Boundary Rd, Wond- unna	Sport	Special- ised use	Developed	Yes	1.9579
OS100389	Geoff Godfrey Softball Complex	Raward Rd, Wondunna	Sport	District	Developed	Yes	3.7632
OS100390	Norm E. McLean Oval	Raward Rd, Wondunna	Sport	District	Developed	Yes	3.7559
OS100391	Point Vernon Foreshore Reserve West	Esplanade, Point Vernon	Environmental	Coastal	Developed	No	5.0677
OS100392	Point Vernon Foreshore Reserve			Coastal	Developed	No	9.1288
OS100393	Black Stump Park	Esplanade, Point Vernon	Environmental	Coastal	Developed	No	0.8482
OS100394	Point Vernon Fore- shore Reserve East	Esplanade, Point Vernon	Environmental	Coastal	Developed	No	10.8844
OS100395	ESA Park	Esplanade, Point Vernon	Environmental	Coastal	Developed	No	1.5358
OS100396	Col Gardner Park	Esplanade, Point Vernon	Environmental	Coastal	Developed	No	1.1381
OS100397	The Gables	Esplanade, Point Vernon	Environmental	Coastal	Developed	No	1.4981
OS100398	Point Vernon Park	Esplanade, Point Vernon	Environmental	Nature	Developed	No	3.3652
OS100399	Brighton St Park	Esplanade, Point Vernon	Environmental	Nature	Developed	No	0.5057
OS100400	Sandy White Memorial Park	Esplanade, Point Vernon	Environmental	Nature	Developed	No	12.5207
OS100401	The Pines	Esplanade, Pialba	Recreation	Local	Developed	Yes	3.0501
OS100402	Pialba Foreshore Reserve	Esplanade, Pialba	Environmental	Coastal	Developed	No	1.2921
OS100403	Popp's Figs	Esplanade, Pialba	Environmental	Nature	Developed	Yes	1.1331
OS100404	Seafront Oval	Esplanade, Pialba	Recreation	District	Developed	Yes	2.6213
OS100405	Seafront Oval Exten- sion	Esplanade, Pialba	Recreation	District	Developed	Yes	0.9345
OS100406	All Abilities Play- ground	Esplanade, Pialba	Recreation Environmental	District	Developed	Yes	2.7931
OS100407	Apex Park	Apex Park Esplanade, Pialba		Nature	Developed	No	0.4631
OS100408	Scarness Foreshore Reserve West	Esplanade, Scarness	Environmental	Coastal	Developed	No	1.3988
OS100409	Scarness Park	Esplanade, Scarness	Recreation	Local	Developed	Yes	1.2776
OS100410	Scarness Foreshore Reserve East	Esplanade, Scarness	Environmental	Coastal	Developed	No	3.1098

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha
OS100411	Nielsen Park	Esplanade, Torquay	Recreation	Local	Developed	Yes	2.8987
OS100412	Bill Fraser Park	Esplanade, Torquay	Recreation	Local	Developed	Yes	1.3574
OS100413	Ernie Organ Park	Esplanade, Torquay	Recreation	Local	Developed	Yes	0.9744
OS100414	Torquay Foreshore Reserve West	Esplanade, Torquay	Environmental	Coastal	Developed	No	0.2125
OS100415	Ron Beaton Park	Esplanade, Torquay	Recreation	Local	Developed	Yes	0.4588
OS100416	Torquay Foreshore Reserve	Esplanade, Torquay	Environmental	Coastal Developed		No	0.5994
OS100417	Otto Merchel Park	Esplanade, Torquay	Recreation	Local	Developed	Yes	0.716
OS100418	Torquay Foreshore Reserve East	Esplanade, Torquay	Environmental	Coastal	Developed	No	1.1682
OS100419	Alexander St Park	Esplanade, Urangan	Recreation	Local	Developed	Yes	0.3935
OS100420	Margaret St Groyne	Esplanade, Urangan	Environmental	Coastal	Developed	No	1.1865
OS100421	Quota Park Urangan	Esplanade, Urangan	Recreation	Local	Developed	Yes	2.1686
OS100422	Urangan Foreshore Reserve West	Esplanade, Urangan	Environmental	Coastal	Developed	No	0.8083
OS100423	Urangan Foreshore Reserve	Esplanade, Urangan	Environmental	Coastal	Developed	No	2.6539
OS100424	00424 Urangan Foreshore Esplanade, Reserve East		Environmental	Coastal	Developed	No	1.4702
OS100425	Fisherman's Park	Esplanade, Urangan	Recreation	Local	Developed	Yes	2.3633
OS100426			Recreation	Con- necting Corridor	Developed	Yes	0.5972
OS100427	Mary to Bay Rail Trail - Miller St to Dayman St	Miller St, Urangan	Recreation	Con- necting Corridor	Developed	Yes	0.3214
OS100428	Mary to Bay Rail Trail - Elizabeth St to Miller St	Elizabeth St, Urangan	Recreation	Con- necting Corridor	Developed	Yes	0.7881
OS100429	Mary to Bay Rail Trail - Cartwright Ct to Elizabeth St	Cartwright Ct, Urangan	Recreation	Con- necting Corridor	Developed	Yes	1.3269
OS100430	Mary to Bay Rail Trail - Ann St to Cartwright Ct	Ann St, Torquay	Recreation	Con- necting Corridor	Developed	Yes	1.3136
OS100431	Mary to Bay Rail Trail - Honiton St to Ann St	Honiton St, Torquay	Recreation	Con- necting Corridor	Developed	Yes	1.3373
OS100432	Mary to Bay Rail Trail - Bideford St to Honiton St	Bideford St, Torquay	Recreation	Con- necting Corridor	Developed	Yes	0.612
OS100433	Mary to Bay Rail Trail - Tavistock St to Bideford St	Tavistock St, Torquay	Recreation	Con- necting Corridor	Developed	Yes	0.9122
OS100434			Recreation	Con- necting Corridor	Developed	Yes	0.9174
OS100435			Recreation	Con- necting Corridor	Developed	Yes	1.7384
OS100436	Mary to Bay Rail Trail - Stephenson St to Queens Rd	Stephenson St, Scar- ness	Recreation	Con- necting Corridor	Developed	Yes	0.8443
OS100437	Mary to Bay Rail Trail - Taylor St to Stephen- son St	Taylor St, Pialba	Recreation	Con- necting Corridor	Developed	Yes	0.9228

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100438	Mary to Bay Rail Trail - Hunter St to Taylor St	Hunter St, Pialba	Recreation	Connecting Corridor	Developed	Yes	0.4179
OS100439	Mary to Bay Rail Trail - Boat Harbour Dr to Old Maryborough Rd	Boat Harbour Dr, Pialba	Recreation	Connecting Corridor	Developed	Yes	0.8172
OS100440	Mary to Bay Rail Trail - McLiver St to Boat Harbour Dr	McLiver St, Urraween	Recreation	Connecting Corridor	Developed	Yes	0.6695
OS100441	Mary to Bay Rail Trail - Urraween Rd to McLiver St	Urraween Rd, Ur- raween	Recreation	Connecting Corridor	Developed	Yes	4.1295
OS100442	Mary to Bay Rail Trail - Madsen Rd to Urraween Rd	Madsen Rd, Urraween	Recreation	Connecting Corridor	Developed	Yes	2.7725
OS100443	Mary to Bay Rail Trail - Chapel Rd to Urraween Rd	Chapel Rd, Nikenbah	Recreation	Connecting Corridor	Developed	Yes	6.362
OS100444	Mary to Bay Rail Trail - Maryborough Hervey Bay Rd to Chapel Rd	Maryborough Hervey Bay Rd, Nikenbah	Recreation	Connecting Corridor	Developed	Yes	1.1166
OS100445	Mary to Bay Rail Trail - Piggford Lane to Maryborough Hervey Bay Rd	Piggford Lane, Niken- bah	Recreation	Connecting Corridor	Developed	Yes	2.091
OS100446	Mary to Bay Rail Trail - Dundowran Rd to Piggford Lane	Dundowran Rd, Walligan	Recreation	Connecting Corridor	Developed	Yes	6.5547
OS100447	Mary to Bay Rail Trail - Torbanlea Pialba Rd to Dundowran Rd	Torbanlea Pialba Rd, Walligan	Recreation	Connecting Corridor	Developed	Yes	6.1339
OS100448	Tinana Recreation Reserve	Gympie Rd, Tinana	Sport	District	Developed	Yes	9.8537
OS100449	Tinana Dog Off Leash Park	Gympie Rd, Tinana	Recreation	Local	Developed	Yes	0.4549
OS100450	Howard RV Park	Steley St, Howard	Recreation	Local	Developed	No	0.7629
OS100451	Hervey Bay Entrance	Maryborough Hervey Bay Rd, Nikenbah	Recreation	Greenspace	Developed	No	0.1454
OS100452	Parlon Ct Park	Parlon Ct, Kawungan	Recreation	Local	Developed	No	0.257
OS100453	Central Park	Woodland Cl, Torquay	Recreation	Greenspace	Developed	No	0.0778
OS100454	Con Souvlis Park	Freshwater St, Torquay	Recreation	Greenspace	Developed	No	0.1411
OS100455	Beck Rd Dog Off Leash Park	Beck Rd, Urangan	Recreation	Local	Developed	No	0.1815
OS100456	Aldershot Entrance	Herrenberg St, Alder- shot	Recreation	Greenspace	Developed	No	0.0835
OS100457	Point Lookout	Churchill St, Marybor- ough	Recreation	Local	Developed	No	0.045
OS100458	Musket Flat	Musket Flat Rd, Doongul	Recreation	Greenspace	Semi-natural	No	0.2518
OS100459	Brooweena Entrance	Maryborough Biggen- den Rd, Brooweena	Recreation	Greenspace	Semi-developed	No	0.169
OS100460	Rossendale RV Park	Bauple Dr, Bauple	Recreation	Local	Natural	No	2.0161
OS100461	Poona Rd Rest Area	Poona Rd, Tuan Forest	Recreation	Greenspace	Natural	No	0.0374
OS100462	Easton St Reserve	Easton St, Eurong	Environmental	Nature	Semi-developed	No	0.4491
OS100463	Happy Valley Public Toilets	Postan St, Fraser Island	Environmental	Nature	Semi-developed	No	0.0762

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100464	Round Island	Great Sandy Strait	Environmental	Nature	Natural	No	1.2175
OS100465	Samarai Drive Drain- age Reserve	Samarai Drive, Kawun- gan	Constrained	Drainage	Developed	No	5.2543
OS100466		Cicada Lane, Urangan	Environmental	Bushland	Developed	No	33.2366
OS100467		Booral Road, Niken- bah	Environmental	Bushland	Natural	No	23.2081
OS100468	Booral Road, Booral Environmental Bushland		Natural	No	0.6457		
OS100469		Ti Tree Road East, Environmental Coastal Semi-developed Booral Semi-developed Semi-developed Semi-developed		No	0.3883		
OS100470		Allerton Road, Booral Environmental Bushland Semi-natural		No	24.498		
OS100471		101 Oslove Drive, Booral	Recreation	Local	Semi-developed	No	1.7205
OS100472		Tre-Mon Road, Booral	Environmental	Coastal	Developed	No	5.5724
OS100473		Mahalo Way, Booral	Constrained	Drainage	Developed	No	0.5164
OS100474		126-132 Rowley Road, Booral	Environmental	Bushland	Semi-natural	No	9.2497
OS100475		Landing Place - Kan- garoo Island, Susan River	Environmental	Coastal	Natural	No	3.3396
OS100476		Vanderwolf Road, Bunya Creek	Environmental	Bushland	Natural	No	20.4725
OS100477			Environmental	Nature	Semi-developed	No	4.051
OS100478		Buckleys Road, Bunya Creek	Environmental	Bushland	Natural	No	25.6797
OS100479	179 Mungomery Ro Takura		Environmental	Conserva- tion	Natural	No	237.2431
OS100480		128-168 Mungomery Road, Takura	Environmental	Bushland	Natural	No	11.4862
OS100481		Churchill Mine Road, Burgowan	Environmental	Conserva- tion	Natural	No	2728.513
OS100482		Old Toogoom Road, Burgowan	Environmental	Bushland	Natural	No	42.1861
OS100483		Hunter Street, Tor- banlea	Environmental	Bushland	Natural	No	8.0844
OS100484		Burrum Heads Road, Burrum River	Environmental	Bushland	Natural	No	31.3739
OS100485		East Street, Howard	Environmental	Bushland	Natural	No	22.1021
OS100486		Melinda Road, Tor- banlea	Environmental	Bushland	Natural	No	11.7116
OS100487		102 Old Coach Road, Torbanlea	Environmental	Nature	Natural	No	1.8021
OS100488		Melinda Road, Tor- banlea	Environmental	Bushland	Natural	No	35.2008
OS100489		Unamed 176 Road, Howard	Environmental	Bushland	Natural	No	8.0884
OS100490	0490 Tremlin Drive, Howard Environme		Environmental	Bushland	Natural	No	55.8932
OS100491	55 Whitely Street, Recreation Local Developed Howard		No	1.8914			
OS100492		6-26 William Street, Environmental Nature Developed Howard		No	1.8944		
OS100493		Burrum Heads Road, Environmental Bushland Semi-natural No Burrum River		No	12.7504		
OS100494	Guersey Island	Guernsey Island, Bur- rum River	Environmental	Nature	Natural	No	3.3038

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100495		60 South Head Road, Burrum River	Recreation	Local	Semi-developed	No	1.6016
OS100496		43 Marina Drive, Pacific Haven	Environmental	Bushland	Semi-developed	No	42.8216
OS100497	Cherwell River Island	Cherwell River Island, Cherwell	Environmental	Nature	Natural	No	2.8758
OS100498		Dreamtime Avenue, Burrum River	Environmental	Conserva- tion	Semi-natural	No	80.9092
OS100499		Burrum Heads Road, Burrum Heads	Environmental	ronmental Nature Semi-natural		No	6.7507
OS100500		Orchid Drive, Burrum Heads	Environmental	l Bushland Semi-developed		No	169.3878
OS100501		61 O'Regan Creek Road, Toogoom	Environmental	Bushland	Natural	No	12.1416
OS100502		142-216 O'Regan Creek Road, Toogoom	Environmental	Bushland	Natural	No	4.8518
OS100503		Morris Road, Toogoom	Environmental	Bushland	Natural	No	32.5617
OS100504		1 Lorikeet Avenue, Toogoom	Recreation	Local	Developed	No	0.6703
OS100505		15-29 Toogoom Road, Toogoom	Environmental	Coastal	Semi-developed	No	0.8093
OS100506		Carkeet Road, Too- goom	Environmental	Nature	Developed	No	8.0739
OS100507		428 Toogoom Road, Beelbi Creek	Environmental	Bushland	Natural	No	96.802
OS100508		80 Pigford Lane, Walligan	Environmental	Conserva- tion	Natural	No	176.4242
OS100509		Warrah Road, Duck- inwilla	Environmental	Bushland	Natural	No	70.6568
OS100510		Bruce Highway, Alder- shot	Environmental	Bushland	Natural	No	56.2182
OS100511		Walker Street, Mary- borough	Environmental	Bushland	Natural	No	31.4992
OS100512		Bryant Street, Mary- borough	Environmental	Nature	Semi-developed	No	16.2961
OS100513	Maryborough Airport	Frank Lawrence Cir- cuit, Maryborough	Environmental	Bushland	Developed	No	0.2321
OS100514		Arbury Street, Mary- borough	Recreation	Local	Developed	No	2.6445
OS100515		Errol Street, Marybor- ough	Environmental	Bushland	Developed	No	0.4817
OS100516	Maryborough Commu- nity Recreation Centre	Ariadne Street, Mary- borough	Recreation	Local	Developed	No	0.8317
OS100517	,	McCarrol Street, Mary- borough	Environmental	Bushland	Developed	No	3.0685
OS100518		914 Bosel Road, Tinana	Environmental	Nature	Semi-developed	No	6.9142
OS100519		Central Road, Tinana	Constrained	Drainage	Developed	No	2.9998
OS100520		Cheyne Circuit, Tinana	Constrained	Drainage	Developed	No	0.3763
OS100521		High Street, Tinana	Constrained	Utility	Developed	No	0.4903
OS100522		Cheyne Circuit, Tinana	Constrained	Drainage	Developed	No	1.0728
OS100523		Boonooroo Road, Granville	Environmental	Bushland	Semi-developed	No	22.9683
OS100524	Riding for the Disabled	79 Bidwill Road, Granville	Environmental	Nature	Semi-developed	No	5.2555

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100525		Maryborough Coolo- ola Road, Boonooroo Plains	Environmental	Conserva- tion	Natural	No	309.2728
OS100526		Diagonal Road, Mag- nolia	Environmental	Conserva- tion	Natural	No	144.7498
OS100527		Petersen Road, Owanyilla	Environmental	Nature	Natural	No	4.2444
OS100528		Mills Road, Tiaro	Environmental	Bushland	Natural	No	41.5846
OS100529		Charnocks Road, Tiaro Environmental Nature Semi-natural		No	6.9264		
OS100530		Bruce Highway, Tiaro	Environmental	Bushland	Semi-developed	No	44.1342
OS100531		Bruce Highway, Tiaro	Environmental	Bushland	Natural	No	9.8859
OS100532		Thinoomba Road, Mungar	Environmental	Nature	Natural	No	3.645
OS100533		Glenbar Road, Mungar	Environmental	Nature	Natural	No	2.0243
OS100534		Unamed 568 Road, St Mary	Environmental	Bushland	Natural	No	5.9786
OS100535		Esplanade, Boonoo- roo	Environmental Coastal Semi-developed		No	2.6771	
OS100536	536 Esplanade, Boonoo- roo Environmental Coastal Se		Semi-developed	No	0.9824		
OS100537	Rawson Road, Environme Boonooroo		Environmental	Coastal	Semi-developed	No	6.5953
OS100538		Eckert Road, Boonoo- roo	Environmental	Coastal	Semi-developed	No	0.9622
OS100539		Eckert Road, Boonoo- roo	Environmental	Coastal	Semi-developed	No	0.5014
OS100540		Wilkinson Road, Tuan	Environmental	Bushland	Semi-developed	No	0.5089
OS100541	Waliebum Waterhole	Prawle Road, Dun- dathu	Environmental	Nature	Natural	No	6.4513
OS100542		Prawle Road, Dun- dathu	Environmental	Bushland	Semi-natural	No	25.3917
OS100543		Gootchie Road, Gootchie	Environmental	Nature	Natural	No	1.9022
OS100544		Sheehans Road, Gootchie	Environmental	Nature	Natural	No	4.9082
OS100545		Old Gympie Road, Gundiah	Environmental	Bushland	Natural	No	17.153
OS100546		Bakers Road, Bauple	Environmental	Nature	Natural	No	3.3601
OS100547		Tallagalla Drive, Bauple	Environmental	Bushland	Natural	No	7.5737
OS100548		Tallagalla Drive, Bauple	Environmental	Nature	Natural	No	1.9559
OS100549	Munna Creek Commu- nity Hall	Bauple Woolooga Road, Munna Creek	Recreation	District	Natural	No	4.0539
OS100550		Blowers Road, Gun- diah	Environmental	Nature	Natural	No	4.1185
OS100551		Bauple Woolooga Environmental Bushland Natural No Road, Gundiah		No	3.8286		
OS100552		Brooweena Woolooga Road, Marodian	Environmental	Bushland	Natural	No	80.2939
OS100553		Brooweena Woolooga Road, Marodian	Environmental	Bushland	Natural	No	104.4225
OS100554		Cooke Road, Calgoa	Environmental	Bushland	Natural	No	79.3484
OS100555		Kolbore Road, Gig- oomgan	Environmental	Bushland	Natural	No	71.1869

Park ID	Park Name	Park Address	Park Function (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Park Size (Ha)
OS100556		Walkers Flat Road, Aramara	Environmental	Conserva- tion	Natural	No	125.0028
OS100557		Gigoomgan Road, Aramara	Environmental	Bushland	Natural	No	36.1454
OS100558		Gigoomgan Road, Teebar	Environmental	Bushland	Natural	No	16.9315
OS100559	Woolooga Road, Gig- oomgan		Environmental	Environmental Bushland		No	50.3716
OS100560	00560 Rockemer Road, Boompa		Environmental	Bushland	Natural	No	30.0686
OS100561	100561 Clifton Creek Rig Road, Brooween		Environmental	Bushland	Natural	No	9.5667
OS100562			Environmental	Nature	Semi-developed	No	3.5416
OS100563		Thirty-Five Road, Teebar	Environmental	Nature	Natural	No	6.4131
OS100564		Beresford Road, Boompa	Environmental	Bushland	Natural	No	38.5689
OS100565		Musket Flat Road, Doongul	Environmental	Conserva- tion	Natural	No	382.8543
OS100566		Idahlia Range Road, Boompa	Environmental	Conserva- tion	Natural	No	65.3861
OS100567		Boompa Road, Teebar	Environmental	Nature	Natural	No	4.0509
OS100568		Aldridge Road, Teebar	Environmental	Nature	Natural	No	4.0461
OS100569		428 Innooroolabar Road, Boompa	Environmental	Nature	Natural	No	6.7975
OS100570	0570 528 Innooroolabar Road, Boomba		Environmental	Bushland	Natural	No	6.8807
OS100571		Two Seventeen Road, Boompa	Environmental	Bushland	Natural	No	5.7367
OS100572		1217 Idahlia Range Road, Boompa	Environmental	Bushland	Natural	No	31.0549
OS100573		Idahlia Range Road, Boompa	Environmental	Bushland	Natural	No	8.6097
OS100574		Booubyjan Road, Malarga	Environmental	Conserva- tion	Natural	No	76.3129
OS100575		Shady Camp Road, Munna	Environmental	Bushland	Natural	No	12.5732
OS100576		Trail Road, Munna	Environmental	Bushland	Natural	No	12.701
OS100577		Thompsons Road, Munna	Environmental	Bushland	Natural	No	9.7483
OS100578		Spring Creek Road, Munna	Environmental	Nature	Natural	No	3.7005
OS100579		Ramseys Road, Munna	Environmental	Nature	Natural	No	3.1691
OS100580		Thinoomba Road, Thinoomba	Environmental	Nature	Natural	No	1.9777
OS100581		Spiden Road, Mungar	Environmental	Bushland	Natural	No	5.8447
OS100582		One Chain Road, St. Mary	Environmental	Nature	Natural	No	1.7274
OS100583		North Aramara Road, Aramara	Environmental	Bushland	Natural	No	10.4753
OS100584		Ranch Road North, Aramara	Environmental	Nature	Natural	No	4.0233
OS100585		Craignish Road, Craignish	Environmental	Nature	Developed	No	1.7314

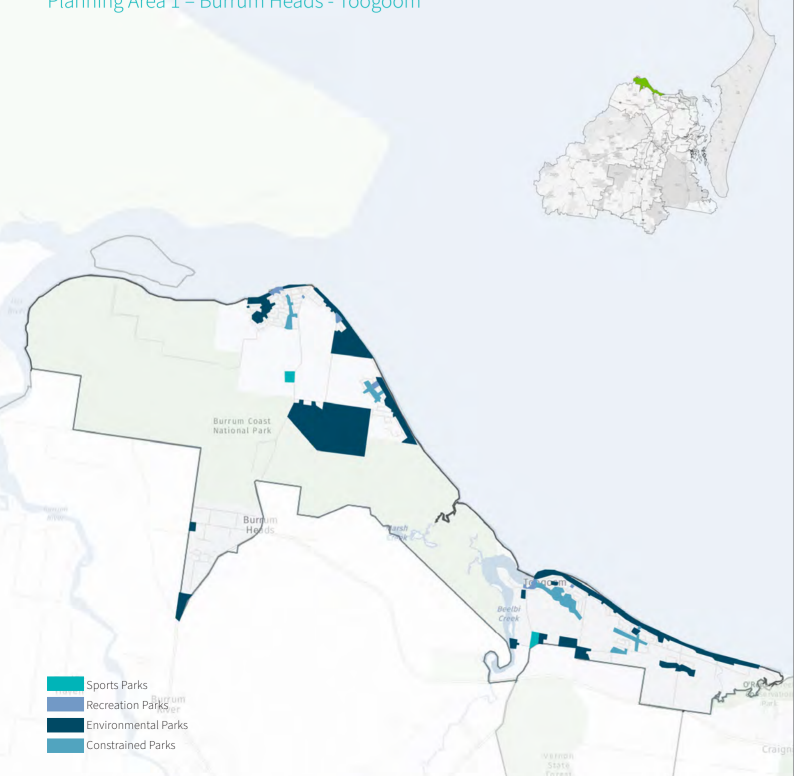
Park ID	Park Name	Park Address	Park Address Park Function (Primary) Park Hierarchy Park Setting (Primary)		Trunk	Park Size (Ha)	
OS100586		Jimilee Street, Dun- dowran Beach	Constrained	Drainage	Developed No		0.2998
OS100587		17 Eagle Beach Parade, Dundowran Beach	Constrained	Drainage	Developed	No	0.678
OS100588		Corser Street, Point Vernon	Environmental	Coastal	Developed	No	11.3825
OS100589		94-157 Banksia Street, Point Vernon	Environmental	Nature	Developed	No	12.2401
OS100590		8 Burton Court, Point Vernon	Recreation	Local	Developed	No	1.1753
OS100591	Hudson Drive Park	21 Hudson Drive, Urraween	Recreation	Local	Developed	No	2.1053
OS100592		Main Street, Kawun- gan	Environmental	Nature	Developed	No	2.6834
OS100593	Howard Off Leash Park	James St, Howard	Recreation	Local	Developed	No	0.2127
OS100594		Northshore Avenue, Toogoom	Environmental	Nature	Developed	No	0.5453
OS100595	Town Hall Green	Kent Street, Marybor- ough	Recreation	Civic	Developed	Yes	0.1227
OS100596		Kent Street, Marybor- ough	Recreation	Civic	Developed	Yes	0.1152

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Appendix 2 – Park Network Assessment

Future park land acquisition and embellishment identified for the Fraser Coast Region is outlined below within each Planning Area.

Planning Area 1 – Burrum Heads - Toogoom



Existing Park Provision

This planning area contains 7.56 hectares of sport park and 5.45 hectares of recreation park. The total provision of sport and recreation park is 13.01 hectares. Based on the 2021 census population data for the Burrum Heads -Toogoom Planning Area, this represents an 0.85ha oversupply of park.

In addition to sport and recreation park, the Planning Area also has:

- 325.69 hectares of environmental park; and
- 33.28 hectares of constrained parks.

	Hierarchy	Number of Parks	Total A (Hectar
	Regional	0	0
	District	2	7.56
Sports Parks	Specialised	0	0
	Sub-Total	2	7.56
	Regional	0	0
	District	0	0
	Local	11	5.41
Recreation	Corridor	1	0.04
Parks	Civic	0	0
	Greenspace	0	0
	Sub-Total	12	5.45
	TOTAL	14	13.0
	Conservation	0	0
	Bushland	4	187.8
Environmental	Nature	6	27.3
Parks	Corridor	0	0
	Coastal	8	110.5
	Sub-Total	18	325.6
	Utility	1	0.14
Constrained	Drainage	6	33.13
Parks	Sub-Total	7	33.2

Area ares)

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The current population for the Burrum Heads – Toogoom Planning Area is 5,204 in 2021 and forecast to increase to 6,232 by 2041. This represents a 19.8% increase in population or 1,028 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Burrum Heads - Toogoom	5204	5617	5948	6116	6232	1028	19.8

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Burrum Heads – Toogoom Planning Area over the next 20 year period, the analysis shows that there is an overall 3.81 ha under supply of sport and recreation park by 2041.

Based on future population growth for the Burrum Heads – Toogoom Planning Area over the next 20 year period, no additional park land is proposed to be acquired at this point in time to address this forecasted shortfall.

		(Classification	
		Sports Park	Recreation Park	Total
Existing	Current Supply (Ha)	7.56	5.45	13.01
2021	Demand (Ha)	4.95	7.21	12.16
	Gap (Ha)	2.61	-1.76	0.85
Future (2026)	Demand (Ha)	6.1787	8.9872	15.1659
	Gap (Ha)	1.3813	-3.5372	-2.1559
Future	Demand (Ha)	6.5428	9.5168	16.0596
(2031)	Gap (Ha)	1.0172	-3.5372	-2.52
Future	Demand (Ha)	6.7276	9.7856	16.5132
(2036)	Gap (Ha)	0.8324	-4.3356	-3.5032
Future	Demand (Ha)	6.8552	9.9712	16.8264
(2041)	Gap (Ha)	0.7048	-4.5212	-3.8164

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

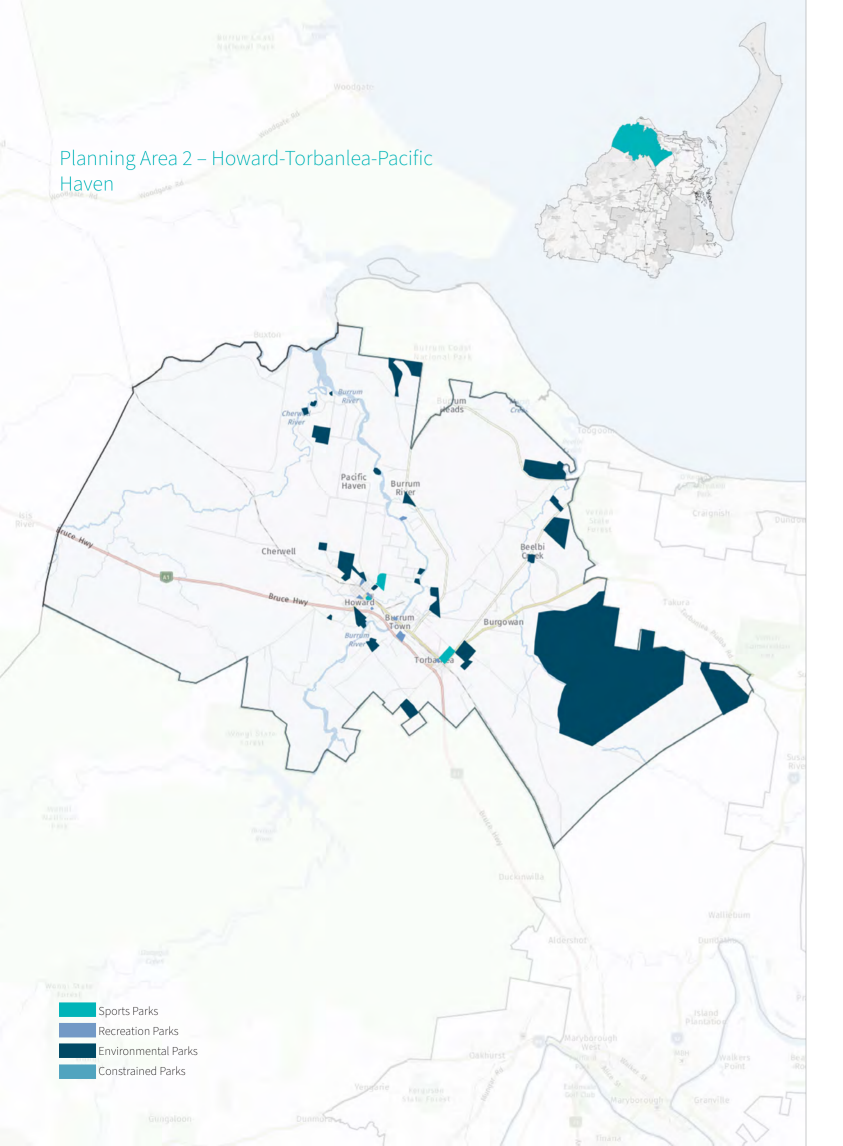


Demand and Gap Analysis Assessment - Embellishment

Based on future population growth for the Burrum Heads – Toogoom Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Burrum Heads – Toogoom Planning Area.



This planning area contains 45.4 hectares of sport park (noting 43.11 ha is specialised sports park) and 14.17 hectares of recreation park. The total provision of sport and recreation park is 59.57 hectares. Based on the 2021 census population data for the Howard-Torbanlea-Pacific Haven Planning Area, this represents a 6.47ha¹⁶ oversupply of park.

In addition to sport and recreation park, the Planning Area also has:

• 3617.82 hectares of environmental park

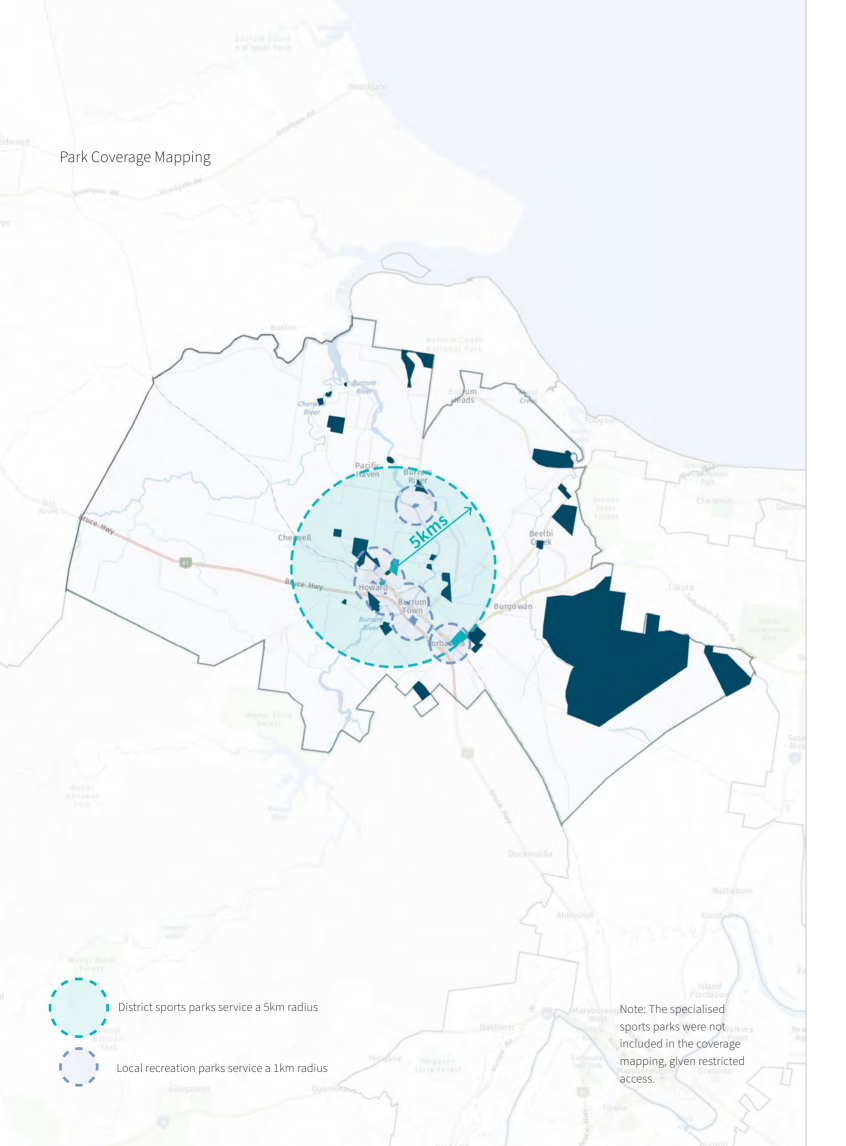
	Hierarchy	Number of Parks	Total Are (Hectare:
	Regional	0	0
	District	1	2.29
Sports Parks	Specialised	2	43.11
	Sub-Total	3	45.4
	Regional	0	0
	District	0	0
	Local	8	14.17
Recreation Parks	Corridor	0	0
	Civic	0	0
	Greenspace	0	0
	Sub-Total	8	14.17
	TOTAL	11	59.57
	Conservation	4	3180.89
	Bushland	17	405.52
Environmental	Nature	10	31.4
Parks	Corridor	0	0
	Coastal	0	0
	Sub-Total	31	3617.82
	Utility	0	0
Constrained	Drainage	0	0
Parks	Sub-Total	0	0

16. The specialised sports park category was not included in these figures, given restricted access.



Area ares)

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The current population for the Howard-Torbanlea-Pacific Haven Planning Area is 3698 in 2021 and forecast to increase to 4,571 by 2041. This represents a 23.6% increase in population or 873 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Howard- Torbanlea-Pacific Haven	3698	4063	4216	4390	4571	873	23.6

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Howard-Torbanlea-Pacific Haven Planning Area over the next 20 year period, the analysis shows that there is an overall 4.1ha oversupply of sport and recreational park by 2041, excluding specialised sports park.

Based on future population growth for the Howard-Torbanlea-Pacific Haven Planning Area over the next 20 year period, no additional park land is proposed to be acquired.

			Classification	
		Sports Park	Recreation Park	Total
Existing	Current Supply (Ha)	2.29	14.17	16.46
2021	Demand (Ha)	4.0678	5.9168	9.9846
(Gap (Ha)	-1.7778	5.9168	6.4754
Future	Demand (Ha)	4.4693	6.5008	10.9701
(2026)	Gap (Ha)	-2.1793	7.6692	5.4899
Future Dema	Demand (Ha)	4.6376	6.7456	11.3832
(2031)	Gap (Ha)	-2.3476	7.4244	5.0768
Future	Demand (Ha)	4.829	7.024	11.853
(2036)	Gap (Ha)	-2.539	7.146	4.607
Future	Demand (Ha)	5.0281	7.3136	12.3417
(2041)	Gap (Ha)	-2.7381	6.8564	4.1183

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.



Demand and Gap Analysis Assessment -Embellishment

Based on future population growth for the Howard-Torbanlea-Pacific Haven Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Howard-Torbanlea-Pacific Haven Planning Area.

Planning Area 3 - Craignish - Dundowran Beach

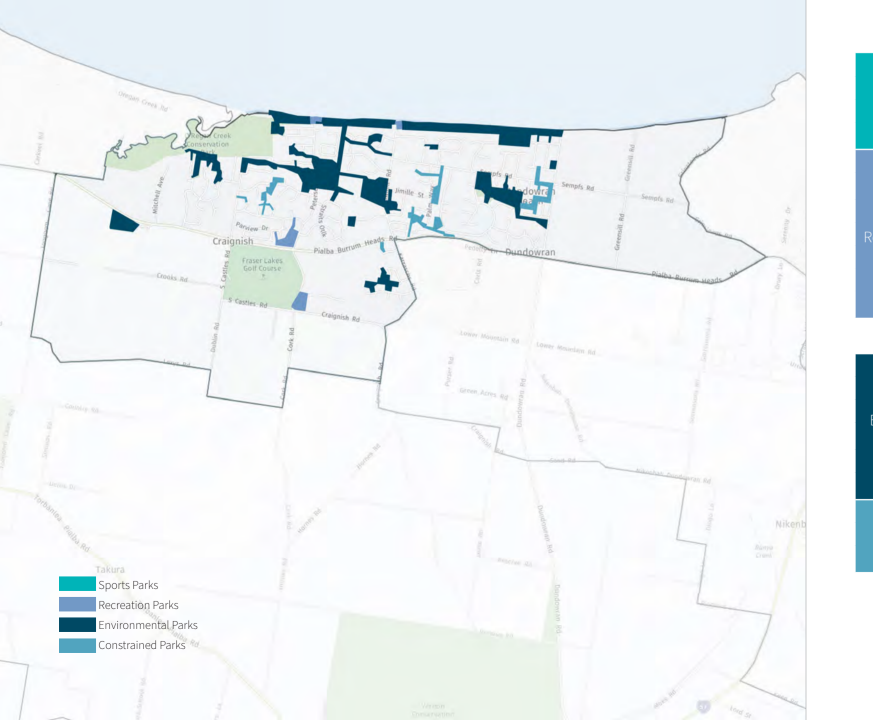


Existing Park Provision

This planning area contains no sport park and 8.35 hectares of recreation park. The total provision of sport and recreation park is 8.35 hectares. Based on the 2021 census population data for the Craignish-Dundowran Beach Planning Area, this represents a 3.86ha under supply of park.

In addition to sport and recreation parks, the Planning Area also has:

- 113.51 hectares of environmental park; and
- 15.79 hectares of constrained park.

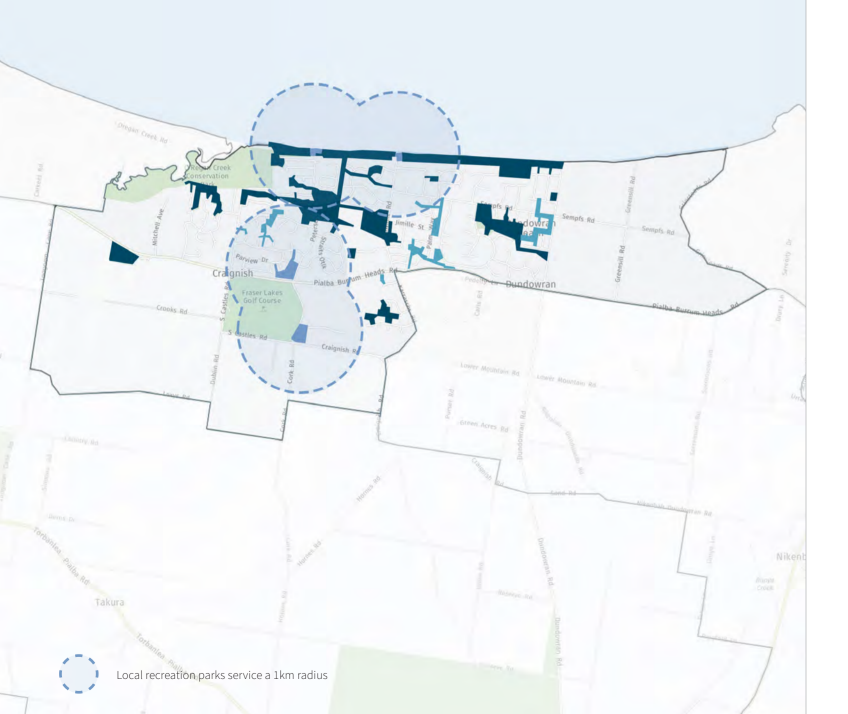


	Hierarchy	Number of Parks	Total Are (Hectares
	Regional	0	0
Sports Parks	District	0	0
	Specialised	0	0
	Sub-Total	0	0
	Regional	0	0
	District	0	0
	Local	4	8.27
Recreation Parks	Corridor	2	0.082
	Civic	0	0
	Greenspace	0	0
	Sub-Total	6	8.352
	TOTAL	6	8.352
	Conservation	0	0
	Bushland	6	59.62
Environmental	Nature	7	16.82
Parks	Corridor	0	0
	Coastal	5	37.07
	Sub-Total	18	113.51
	Utility	0	0
Constrained	Drainage	9	15.79
Parks	Sub-Total	9	15.79

l Area tares)

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Park Coverage Mapping



Population Considerations

The current population for the Craignish-Dundowran Beach Planning Area is 4525 in 2021 and forecast to increase to 12957 by 2041. This represents a 186% increase in population or 8432 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Craignish- Dundowran Beach	4525	5774	7609	9988	12957	8432	186.3

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Craignish-Dundowran Beach Planning Area over the next 20 year period, the analysis shows that there is an overall 26.63ha under supply of sport and recreation park by 2041.

Over the next 20 year period, no additional park land is proposed to be acquired within the Craignish-Dundowran Beach Planning Area. However land for district recreation park purposes has been identified in the adjacent Nikenbah-Dundowran Planning Area which will service this area. Potential land available within the Craignish-Dundowran Beach Planning Area was highly constrained by flooding.

		Classification				
		Sports Park	Recreation Park	Total		
Existing	Current Supply (Ha)	0	8.35	8.35		
2021	Demand (Ha)	4.9775	7.24	12.2175		
	Gap (Ha)	-4.9775	1.11	-3.8675		
Future	Demand (Ha)	6.3514	9.2384	15.5898		
(2026)	Gap (Ha)	-6.3514	-0.8884	-7.2398		
Future	Demand (Ha)	8.3699	12.1744	20.5443		
(2031)	Gap (Ha)	-8.3699	-3.8244	-12.1943		
Future	Demand (Ha)	10.9868	15.9808	26.9676		
(2036)	Gap (Ha)	-10.9868	-7.6308	-18.6176		
Future	Demand (Ha)	14.2527	20.7312	34.9839		
(2041)	Gap (Ha)	-14.2527	-12.3812	-26.6339		

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

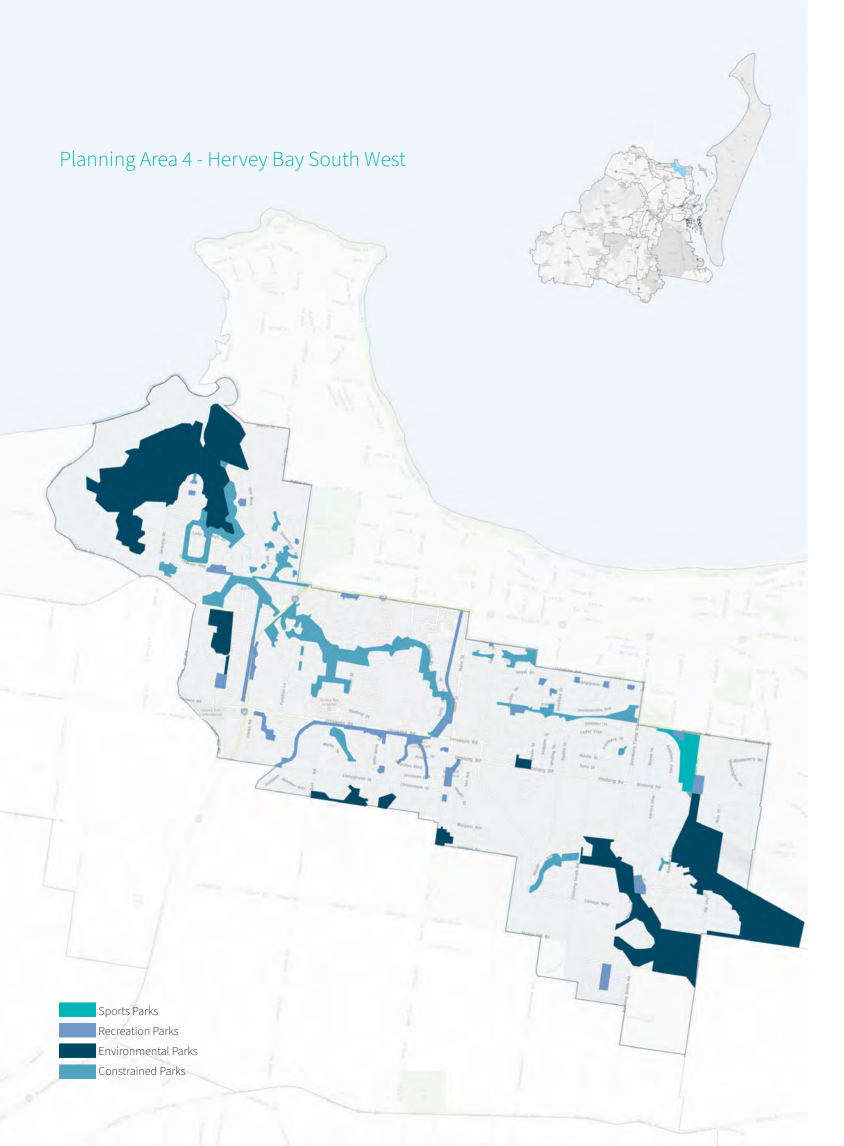


Demand and Gap Analysis Assessment -Embellishment

A district recreation park is identified for embellishment within the Nikenbah-Dundowran Planning Area, adjacent to the Craignish-Dundowran Beach Planning Area. This will service both Planning Areas.

Conclusion

No future park land acquisition or embellishment are identified for the Craignish-Dundowran Beach Planning Area as this area will be serviced by the proposed district recreation park in the adjacent Nikenbah-Dundowran Planning area.



This planning area contains 14.8 hectares of sport park (of which 1.96 ha is specialised sports park) and 36.01 hectares of recreation park. The total provision of sport and recreation park is 50.81 hectares. Based on the 2021 census population data for the Hervey Bay South West Planning Area, this represents a 6.96ha under supply of park.

In addition to sport and recreation park, the Planning Area also has:

- 318.45 hectares of environmental park; and
- 103.51 hectares of constrained park.

	Hierarchy	Number of Parks	Total (Hect
	Regional	0	0
	District	3	12.
Sports Parks	Specialised	1	1.9
	Sub-Total	4	14
	Regional	0	0
	District	0	0
	Local	22	24.
Recreation Parks	Corridor	4	7.6
	Civic	0	0
	Greenspace	3	3.7
	Sub-Total	29	36.
	TOTAL	33	50.
	Conservation	1	145
	Bushland	4	156
Environmental	Nature	5	16.
Parks	Corridor	1	0.3
	Coastal	0	0
	Sub-Total	11	318
	Utility	0	0
Constrained	Drainage	24	103
Parks	Sub-Total	24	15.

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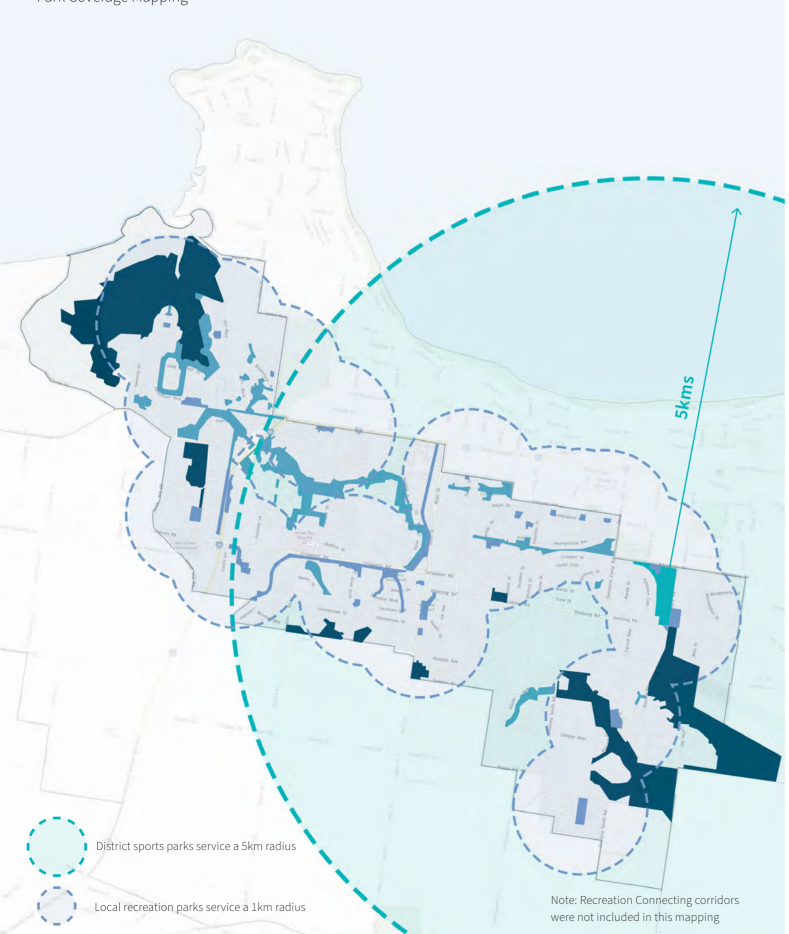
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Park Coverage Mapping



Population Considerations

The current population for the Hervey Bay South West Planning Area is 20672 in 2021 and forecast to increase to 26779 by 2041. This represents a 29.5% increase in population or 6107 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Hervey Bay South West	20672	21957	23153	25046	26779	6107	29.5

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Hervey Bay South West Planning Area over the next 20 year period, the analysis shows that there is an overall 23.45ha under supply of sport and recreational park by 2041.

		Classification			
		Sports Park	Recreation Park	Total	
Existing	Current Supply (Ha)	12.84	36.01	48.85	
2021	Demand (Ha)	22.7392	33.0752	55.8144	
	Gap (Ha)	-9.8992	2.9348	-6.9644	
Future	Demand (Ha)	24.1527	35.1312	59.2839	
(2026)	Gap (Ha)	-11.3127	0.8788	-10.4339	
Future	Demand (Ha)	25.4683	37.0448	62.5131	
(2031)	Gap (Ha)	-12.6283	-1.0348	-13.6631	
Future	Demand (Ha)	27.5506	40.0736	67.6242	
(2036)	Gap (Ha)	-14.7106	-4.0636	-18.7742	
Future	Demand (Ha)	29.4569	42.8464	72.3033	
(2041)	Gap (Ha)	-16.6169	-6.8364	-23.4533	

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.



Based on future population growth for the Hervey Bay South West Planning Area over the next 20 year period, the following park land is proposed to be acquired:

Park ID	PLO2	PLO3
Park Name	Rasmussen Road District Recreation Park	Kawungan Way District Recreation Park
Park Function (Primary)	Recreation	Recreation
Park Hierarchy (Primary)	District	District
Trunk	Yes	Yes
Park Size (Ha)	5.0	5.0
Planned Date of Land Acquisition	2036	2024
Planned Date of Embellishment	2038	2026

Demand and Gap Analysis Assessment -Embellishment

Based on future population growth for the Hervey Bay South West Planning Area over the next 20 year period, the embellishment analysis shows that 100% embellishment of two district recreation park are required, one in 2026 and one in 2038.

Conclusion

Two district recreation park land parcel are identified for acquisition and embellishment within the Hervey Bay South West Planning Area.

Planning Area 5 - Hervey Bay North East



ports Parks Recreation Parks invironmental Parks Constrained Parks

Existing Park Provision

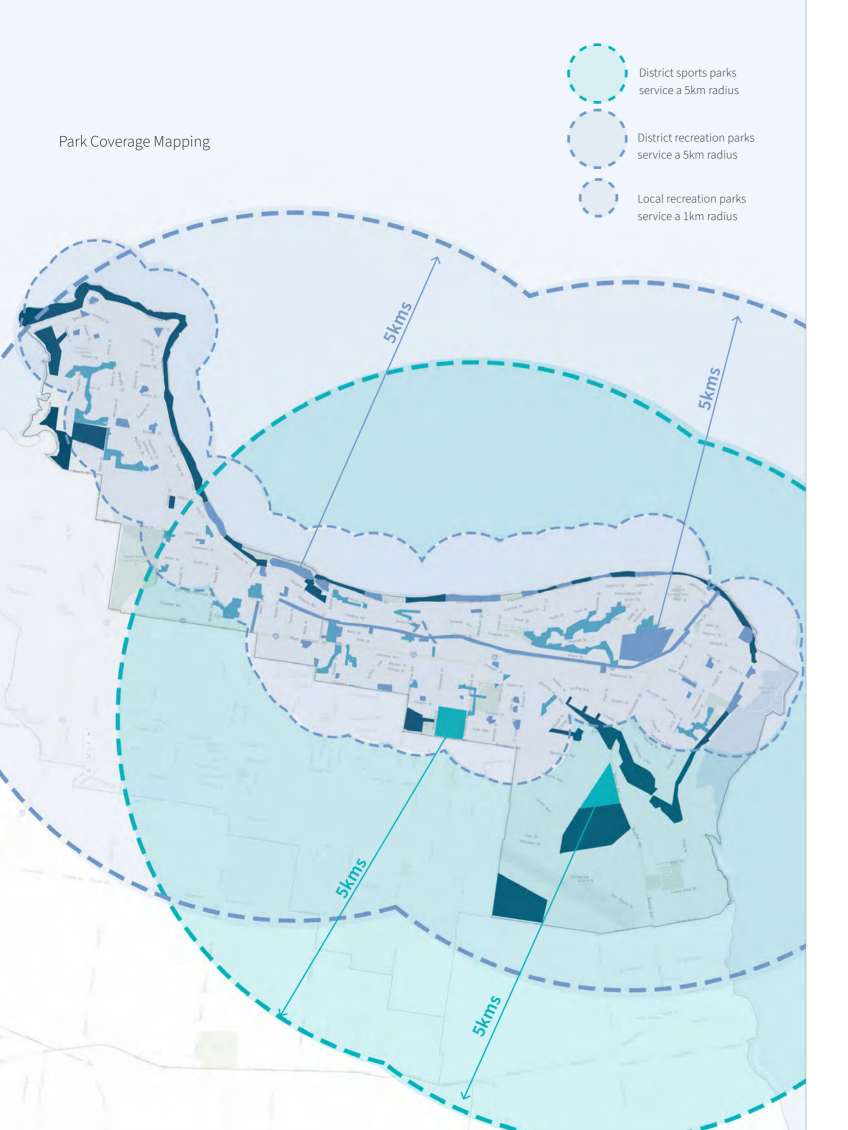
This planning area contains 34.01 hectares of sport park and 77.87 hectares of recreation park. The total provision of sport and recreation park is 111.88 hectares. Based on the 2021 census population data for the Hervey Bay North East Planning Area, this represents a 27.31ha oversupply of park.

In addition to sport and recreation park, the Planning Area also has:

- 175.8 hectares of environmental park; and
- 65.05 hectares of constrained park.

	Hierarchy	Number of Parks	Total Area (Hectares)
	Regional	0	0
	District	2	34.01
Sports Parks	Specialised	0	0
	Sub-Total	2	34.01
	Regional	0	0
	District	4	29.93
	Local	45	34.18
Recreation Parks	Corridor	14	12.87
	Civic	1	0.67
	Greenspace	2	0.22
	Sub-Total	66	77.87
	TOTAL	68	111.88
	Conservation	0	0
	Bushland	6	37.16
Environmental	Nature	10	53.64
Parks	Corridor	0	0
	Coastal	20	85
	Sub-Total	36	175.8
	Utility	0	0
Constrained	Drainage	30	65.05
Parks	Sub-Total	30	65.05

ctares) 0 4.01 0 0 9.93 84.18 2.87).67).22



The current population for the Hervey Bay North East Planning Area is 31,320 in 2021 and forecast to increase to 36041 by 2041. This represents a 15.1% increase in population or 4721 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Hervey Bay North East	31320	32942	34261	35150	36041	4721	15.1

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Hervey Bay North East Planning Area over the next 20 year period, the analysis shows that there is an overall 14.56ha oversupply of sport and recreational park by 2041.

Based on future population growth for the Hervey Bay North East Planning Area over the next 20 year period, no additional park land is proposed to be acquired.

			Classification	
		Sports Park	Recreation Park	Total
Fuithin -	Current Supply (Ha)	34.01	77.87	111.88
Existing 2021	Demand (Ha)	34.452	50.112	84.564
	Gap (Ha)	-0.442	27.758	27.316
Future	Demand (Ha)	36.2362	52.7072	88.9434
(2026)	Gap (Ha)	-2.2262	25.1628	22.9366
Future	Demand (Ha)	37.6871	54.8176	92.5047
(2031)	Gap (Ha)	-3.6771	23.0524	19.3753
Future	Demand (Ha)	38.665	56.24	94.905
(2036)	Gap (Ha)	-4.655	21.63	16.975
Future	Demand (Ha)	39.6451	57.6656	97.3107
(2041)	Gap (Ha)	-5.6351	20.2044	14.5693

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

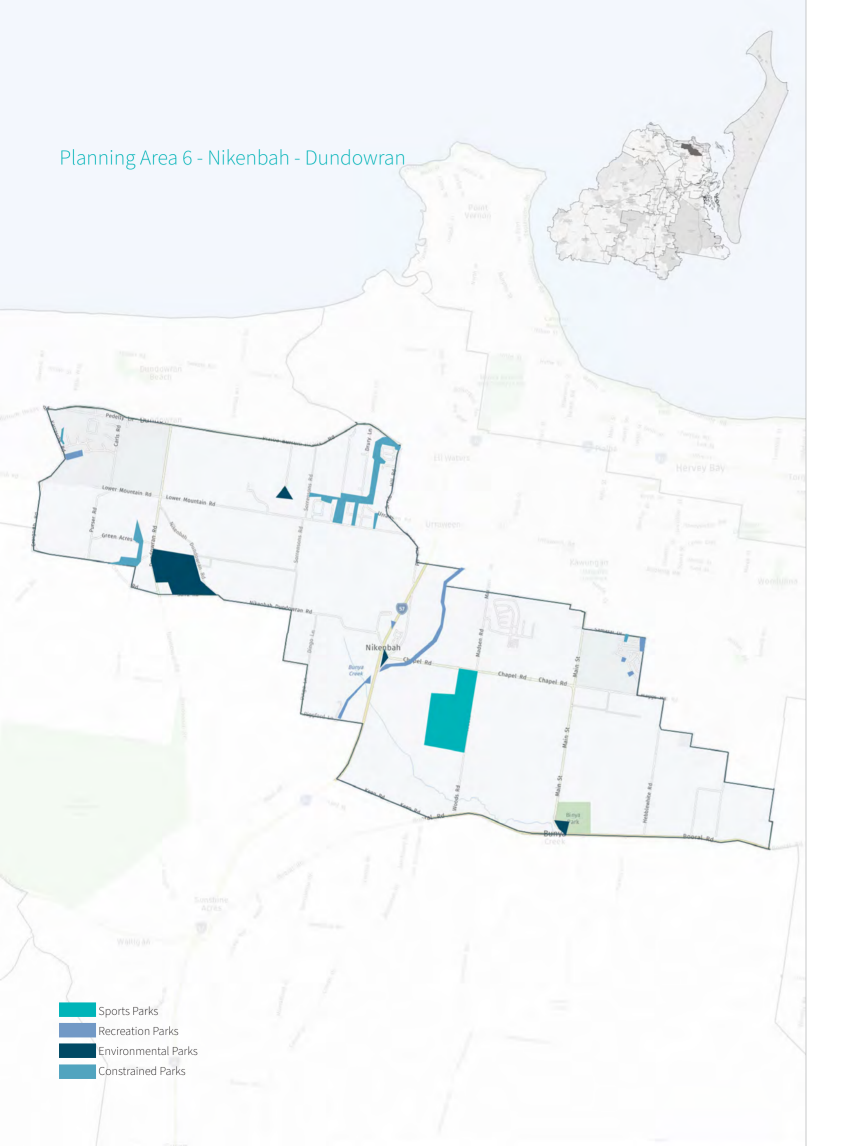


Demand and Gap Analysis Assessment -Embellishment

Based on future population growth for the Hervey Bay North East Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Hervey Bay North East Planning Area.

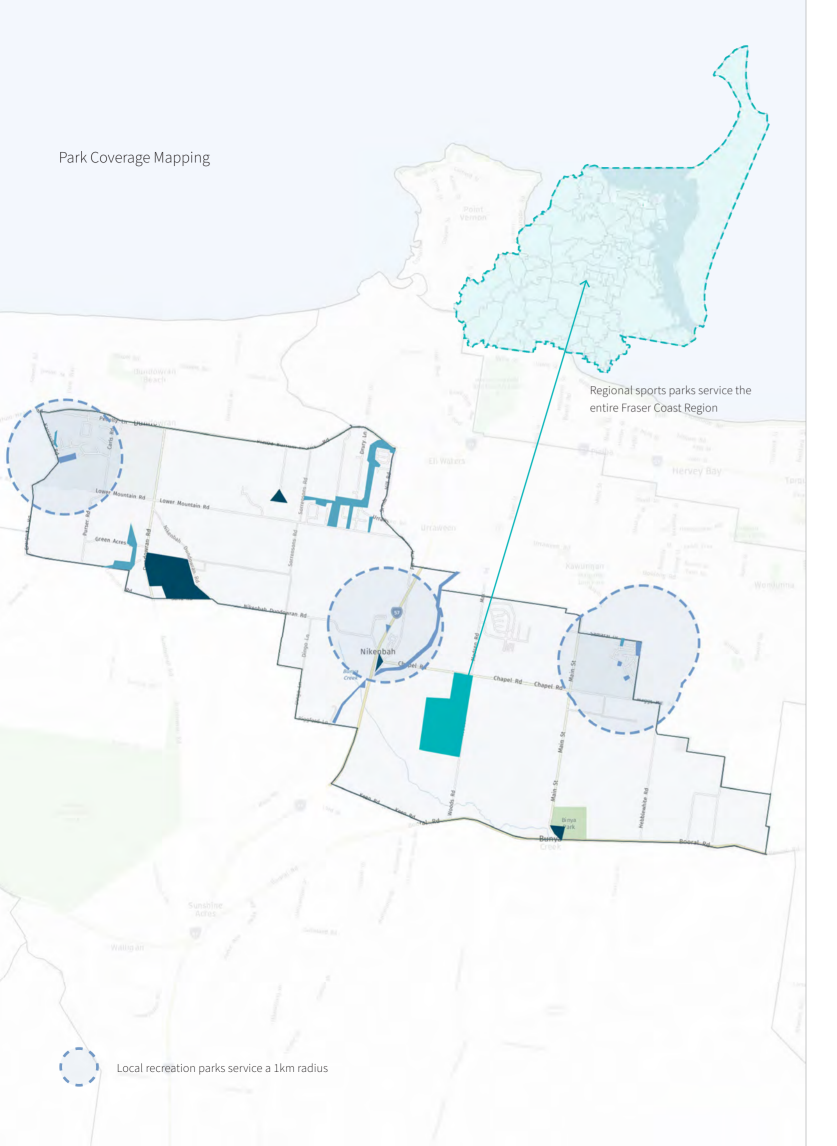


This planning area contains 68.92 hectares of sport park and 13.31 hectares of recreation park. The total provision of sport and recreation park is 82.23 hectares. Based on the 2021 census population data for the Nikenbah-Dundowran Planning Area, this represents a 75.94ha oversupply of park.

In addition to sport and recreation park, the Planning Area also has:

- 304.72 hectares of environmental park; and
- 26.68 hectares of constrained park.

		Number of	Total Area
	Hierarchy	Parks	(Hectares)
	Regional	1	68.92
	District	0	0
Sports Parks	Specialised	0	0
	Sub-Total	1 0	68.92
	Regional	0	0
	District	0	0
	Local	4	3.59
Recreation Parks	Corridor	3	9.57
	Civic	0	0
	Greenspace	1	0.15
	Sub-Total	8	13.31
	TOTAL	9	82.23
	Conservation	1	299.54
	Bushland	1	1.43
Environmental	Nature	2	3.75
Parks	Corridor	0	0
	Coastal	0	0
	Sub-Total	4	304.72
	Utility	0	0
Constrained Parks	Drainage	5	26.68
Parks	Sub-Total	30	26.68



The current population for the Nikenbah-Dundowran Planning Area is 2329 in 2021 and forecast to increase to 7196 by 2041. This represents a 209% increase in population or 4867 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Nikenbah- Dundowran	2329	4056	6346	7364	7196	4867	209.0

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Nikenbah-Dundowran Based on future population growth for the Nikenbah-Dundowran Planning Area over the next 20 year period, the analysis shows that Planning Area over the next 20 year period, the analysis shows that there is an overall 62.80ha oversupply of sport and recreational park by embellishment of the Sport and Recreation Precinct, located on 2041. Woods Road, Nikenbah is required. A master plan was adopted in 2023 to guide the development. In addition, an additional Based on future population growth for the Nikenbah-Dundowran district recreation park has been identified for acquisition in 2026 and embellishment in 2031 to service the adjacent Craignish-Dundowran Beach Planning Area

Planning Area over the next 20 year period, no further park land is proposed to be acquired.

			Classification	
		Sports Park	Recreation Park	Total
Existing	Current Supply (Ha)	68.92	13.31	82.23
2021	Demand (Ha)	2.5619	3.7264	6.2883
	Gap (Ha)	66.3581	9.5836	75.9417
Future	Demand (Ha)	4.4616	6.4896	10.9512
(2026)	Gap (Ha)	64.4584	6.8204	71.2788
Future	Demand (Ha)	6.9806	10.1536	17.1342
(2031)	Gap (Ha)	61.9394	3.1564	65.0958
Future	Demand (Ha)	8.1004	11.7824	19.8828
(2036)	Gap (Ha)	60.8196	1.5276	62.3472
Future	Demand (Ha)	7.9156	11.5136	19.4292
(2041)	Gap (Ha)	61.0044	1.7964	62.8008

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

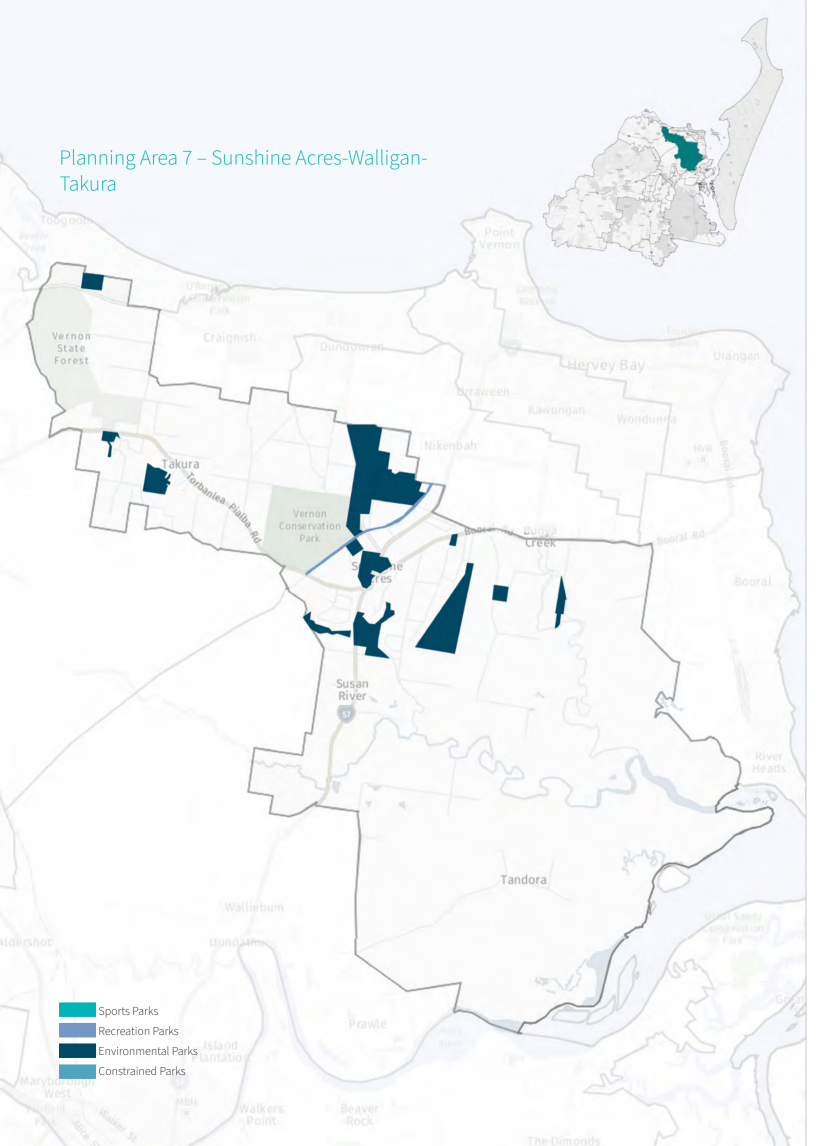
+ 4867 (209%) population change from 2021 to 2041

Demand and Gap Analysis Assessment -Embellishment

Park Name	Dundowran District Recreation Park	Fraser Coast Regional Sport and Recreation Precinct	Fraser Coast Regional Sport and Recreation Precinct
Park ID	PLO1	PLO5 OS100074	PLO6 OS100074
Park Function (Primary)	Recreation		Recreation
Park Hierarchy (Primary)	District	Regional	District
Park Setting	Semi- developed	Semi- developed	Semi- developed
Trunk	Yes	Yes	Yes
Park Size (Ha)	5	64	5
Planned Date of Land Acquisition	Planned Date of Land 2026		Acquired
Planned Date of Embellishment	2031	2031	2031

Conclusion

One additional district recreation park has been identified for acquisition and sport and recreational park embellishment projects are identified for the Nikenbah-Dundowran Planning Area.



This planning area contains no sport park and 12.69 hectares of recreation park. The total provision of sport and recreation park is 12.69 hectares. Based on the 2021 census population data for the Sunshine Acres-Walligan-Takura Planning Area, this represents a 6.84ha oversupply of park.

In addition to sport and recreation park, the Planning Area also has:

• 743.29 hectares of environmental park

	Hierarchy	Number of Parks	
	Regional	0	0
	District	0	0
Sports Parks	Specialised	0	0
	Sub-Total	0	0
	Regional	0	0
	District	0	0
	Local	Ierarchyof Parks(Hgional01trict01b-Total01gional01gional01trict01cal01cal01cal01cal01cal01cal01cal01cal01cal01cal01cal11cal11ture11catal11ture11tu	0
Recreation Parks	Corridor	2	12.69
PAIKS	Civic	0	0
	Greenspace	0	0
	Sub-Total		12.69
	TOTAL	2	12.69
	TOTAL	3	12.69
Environmental	TOTAL Conservation	3 11	12.69 480.35
Environmental Parks	TOTAL Conservation Bushland	3 11 1	12.69 480.35 255.55
	TOTAL Conservation Bushland Nature	3 11 1 0	12.69 480.35 255.55 4.05
	TOTAL Conservation Bushland Nature Corridor	3 11 1 0 1	12.69 480.35 255.55 4.05 0
Parks	TOTAL Conservation Bushland Nature Corridor Coastal	3 11 1 0 1 16	12.69 480.35 255.55 4.05 0 3.34
	TOTAL Conservation Bushland Nature Corridor Coastal Sub-Total	3 11 1 0 1 1 6 0	12.69 480.35 255.55 4.05 0 3.34 743.29

Population Considerations

The current population for the Sunshine Acres-Walligan-Takura Planning Area is 2165 in 2021 and forecast to increase to 2491 by 2041. This represents a 15.1% increase in population or 326 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021- 2041 (%)
Sunshine Acres- Walligan-Takura	2165	2245	2322	2406	2491	326	15.1

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Sunshine Acres-Walligan-Takura Planning Area over the next 20 year period, the analysis shows that there is an overall 5.96ha oversupply of sport and recreational park by 2041.

		Classification				
		Sports Park	Recreation Park	Total		
Existing	Current Supply (Ha)	0	12.69	12.69		
2021	Demand (Ha)	2.3815	3.464	5.8455		
	Gap (Ha)	-2.3815	9.226	6.8445		
Future	Demand (Ha)	2.4695	3.592	6.0615		
(2026)	Gap (Ha)	-2.4695	9.098	6.6285		
Future	Demand (Ha)	2.5542	3.7152	6.2694		
(2031)	Gap (Ha)	-2.5542	8.9748	6.4206		
Future	Demand (Ha)	2.6466	3.8496	6.4962		
(2036)	Gap (Ha)	-2.6466	8.8404	6.1938		
Future	Demand (Ha)	2.7401	3.9856	6.7257		
(2041)	Gap (Ha)	-2.7401	8.7044	5.9643		

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

Based on future population growth for the Sunshine Acres-Walligan-Takura Planning Area over the next 20 year period, no additional park land is proposed to be acquired.

Demand and Gap Analysis Assessment -

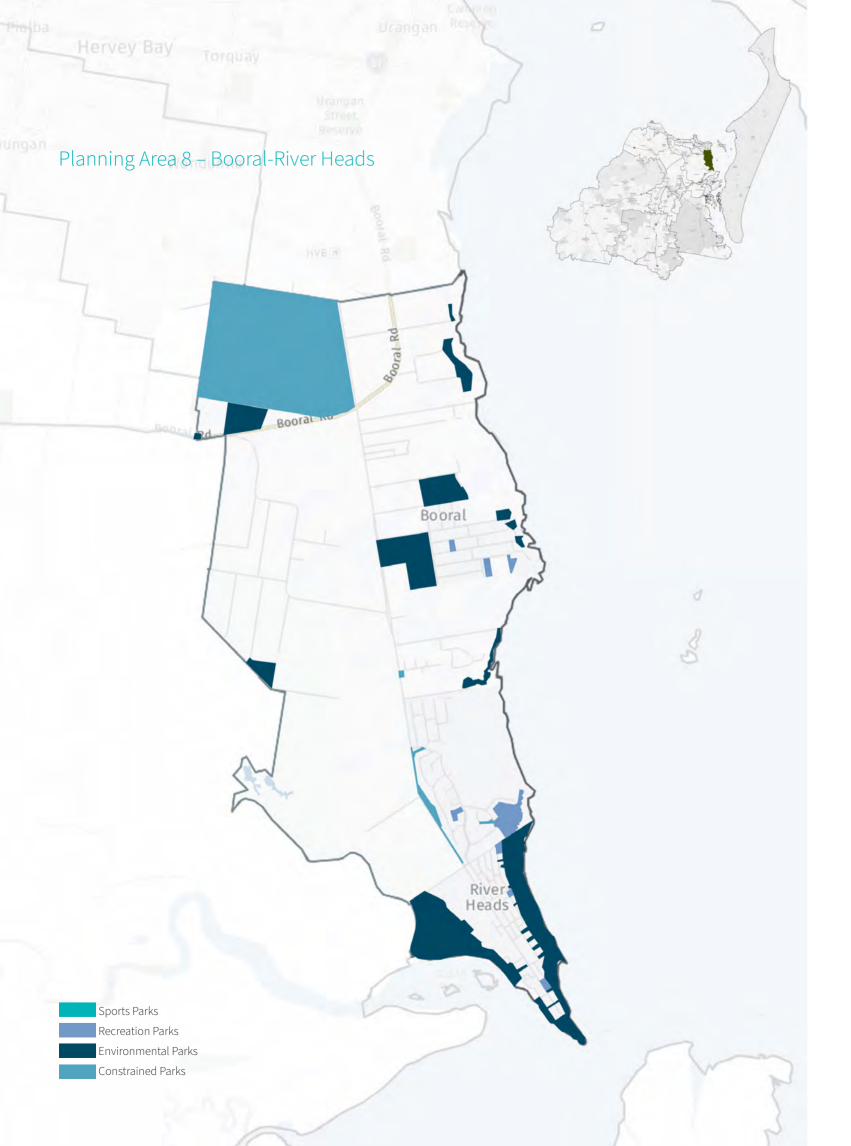
Embellishment

Based on future population growth for the Sunshine Acres-Walligan-Takura Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Sunshine Acres-Walligan-Takura Planning Area.





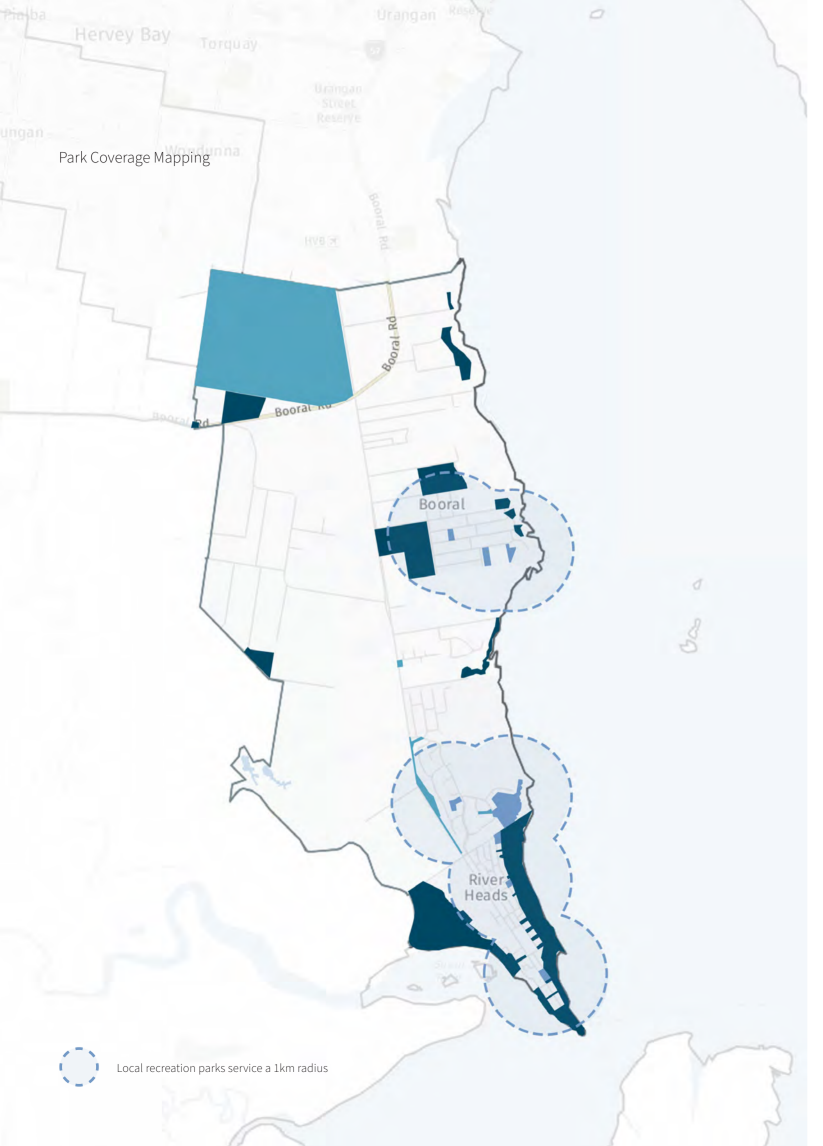
This planning area contains no sport park and 27.08 hectares of recreation park. The total provision of sport and recreation park is 27.08 hectares. Based on the 2021 census population data for the Booral-River Heads Planning Area, this represents a 17.05ha oversupply of park.

In addition to sport and recreation park, the Planning Area also has:

- 286.99 hectares of environmental park; and
- 407.6 hectares of constrained park.

	Hierarchy	Number of Parks	
	Regional	0	0
	District	0	0
Sports Parks	Specialised	0	0
	Sub-Total	0	0
	Regional	0	0
	District	0	0
	Local	8	27.08
Recreation Parks	Corridor	0	0
FAINS	Civic	0	0
	Greenspace	0	0
	Sub-Total	8	27.08
	Sub-Total TOTAL	8 8	27.08 27.08
	TOTAL	8	27.08
Environmental	TOTAL Conservation	8	27.08 157.76
Environmental Parks	TOTAL Conservation Bushland	8 1 5	27.08 157.76 105.61
	District0Specialised0Sub-Total0Regional0District0Local8Corridor0Civic0Greenspace0Sub-Total8TOTAL8Conservation1Bushland5Nature1Corridor0Constal6	27.08 157.76 105.61 2.56	
	TOTAL Conservation Bushland Nature Corridor Coastal	8 1 5 1 0 6	27.08 157.76 105.61 2.56 0
Parks	TOTAL Conservation Bushland Nature Corridor Coastal Sub-Total	8 1 5 1 0 6 13	27.08 157.76 105.61 2.56 0 21.06
	TOTAL Conservation Bushland Nature Corridor Coastal Sub-Total Utility	8 1 5 1 0 6 13 2	27.08 157.76 105.61 2.56 0 21.06 286.99





The current population for the Booral-River Heads Planning Area is 3714 in 2021 and forecast to increase to 4978 by 2041. This represents a 34% increase in population or 1264 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Booral-River Heads	3714	3977	4298	4670	4978	1264	34.0

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Booral-River Heads Planning Area over the next 20 year period, the analysis shows that there is an overall 13.6394 ha oversupply of sport and recreational park by 2041.

			Classification	
		Sports Park	Recreation Park	Total
Existing	Current Supply (Ha)	0	27.08	27.08
2021	Demand (Ha)	4.0854	5.9424	10.0278
	Gap (Ha)	-4.0854	21.1376	17.0522
Future	Demand (Ha)	4.3747	6.3632	10.7379
(2026)	Gap (Ha)	-4.3747	20.7168	16.3421
Future	Demand (Ha)	4.7278	6.8768	11.6046
(2031)	Gap (Ha)	-4.7278	20.2032	15.4754
Future	Demand (Ha)	5.137	7.472	12.609
(2036)	Gap (Ha)	-5.137	19.608	14.471
Future	Demand (Ha)	5.4758	7.9648	13.4406
(2041)	Gap (Ha)	-5.4758	19.1152	13.6394

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

Based on future population growth for the Booral-River Heads Planning Area over the next 20 year period, no additional park land is proposed to be acquired.

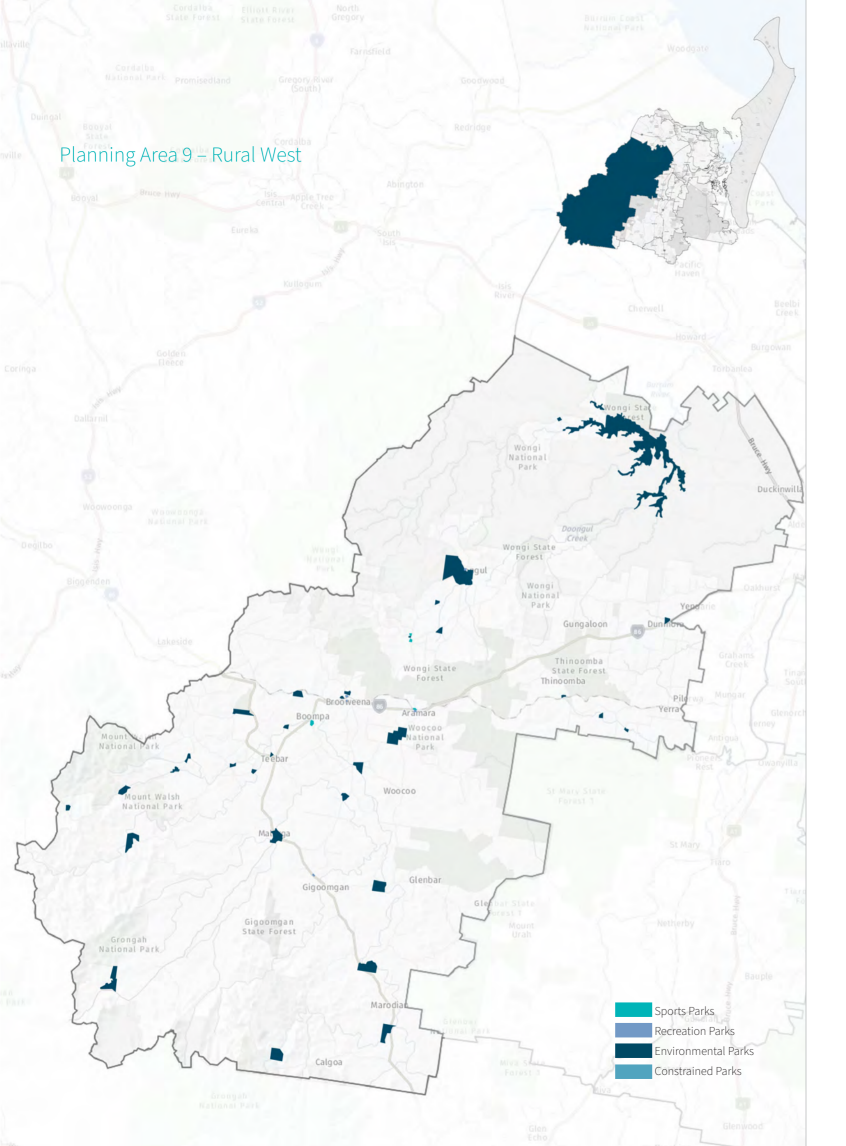


Demand and Gap Analysis Assessment -Embellishment

Based on future population growth for the Booral-River Heads Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Booral-River Heads Planning Area.



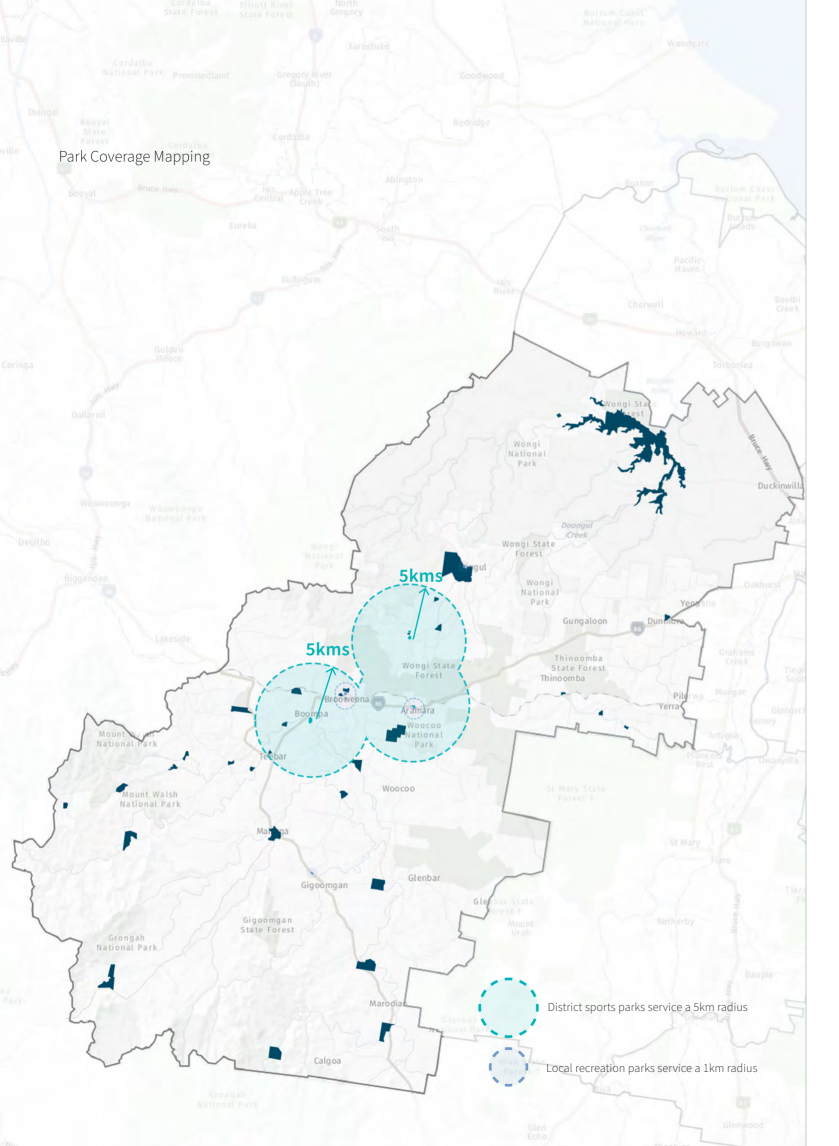
This planning area contains 12.55 hectares of sport park (of which 1.35 hectares is specialised sports park) and 2.52 hectares of recreation park. The total provision of sport and recreation park is 15.07 hectares. Based on the 2021 census population data for the Rural West Planning Area, this represents a 10.95ha¹⁷ oversupply of park.

In addition to sport and recreation park, the Planning Area also has:2536.69 hectares of environmental park

	Hierarchy	Number of Parks	
	Regional	0	0
	District	3	11.2
Sports Parks	Specialised	1	1.35
	Sub-Total	4	12.55
	Regional	0	0
	District	0	0
	Local	3	2.1
Recreation Parks	Corridor	0	0
PAIKS	Civic	0	0
	Greenspace	2	0.42
	Sub-Total	5	2.52
	TOTAL	9	15.07
	Conservation	5	1832.19
	Bushland	19	667.89
Environmental	Nature	0	36.61
Parks	Corridor	0	0
	Coastal	0	0
	Sub-Total	24	2536.69
	Utility	0	0
Constrained	Drainage	0	0
Parks	Sub-Total	0	0

17. The specialised sports park category was not included in these figures, given restricted access.





The current population for the Rural West Planning Area is 1024 in 2021 and forecast to increase to 1364 by 2041. This represents a 33.2% increase in population or 340 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Rural West	1024	1138	1217	1298	1364	340	33.2

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Rural West Planning Area over the next 20 year period, the analysis shows that there is an overall 10.03ha oversupply of sport and recreation park by 2041.

			Classification	
		Sports Park	Recreation Park	Total
Existing	Current Supply (Ha)	11.2	2.52	13.72
2021	Demand (Ha)	1.1264	1.6384	2.7648
	Gap (Ha)	10.0736	0.8816	10.9552
Future	Demand (Ha)	1.2518	1.8208	3.0726
(2026)	Gap (Ha)	9.9482	0.6992	10.6474
Future	Demand (Ha)	1.3387	1.9472	3.2859
(2031)	Gap (Ha)	9.8613	0.5728	10.4341
Future	Demand (Ha)	1.4278	2.0768	3.5046
(2036)	Gap (Ha)	9.7722	0.4432	10.2154
Future	Demand (Ha)	1.5004	2.1824	3.6828
(2041)	Gap (Ha)	9.6996	0.3376	10.0372

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

Based on future population growth for the Rural West Planning Area over the next 20 year period, no additional park land is proposed to be acquired.



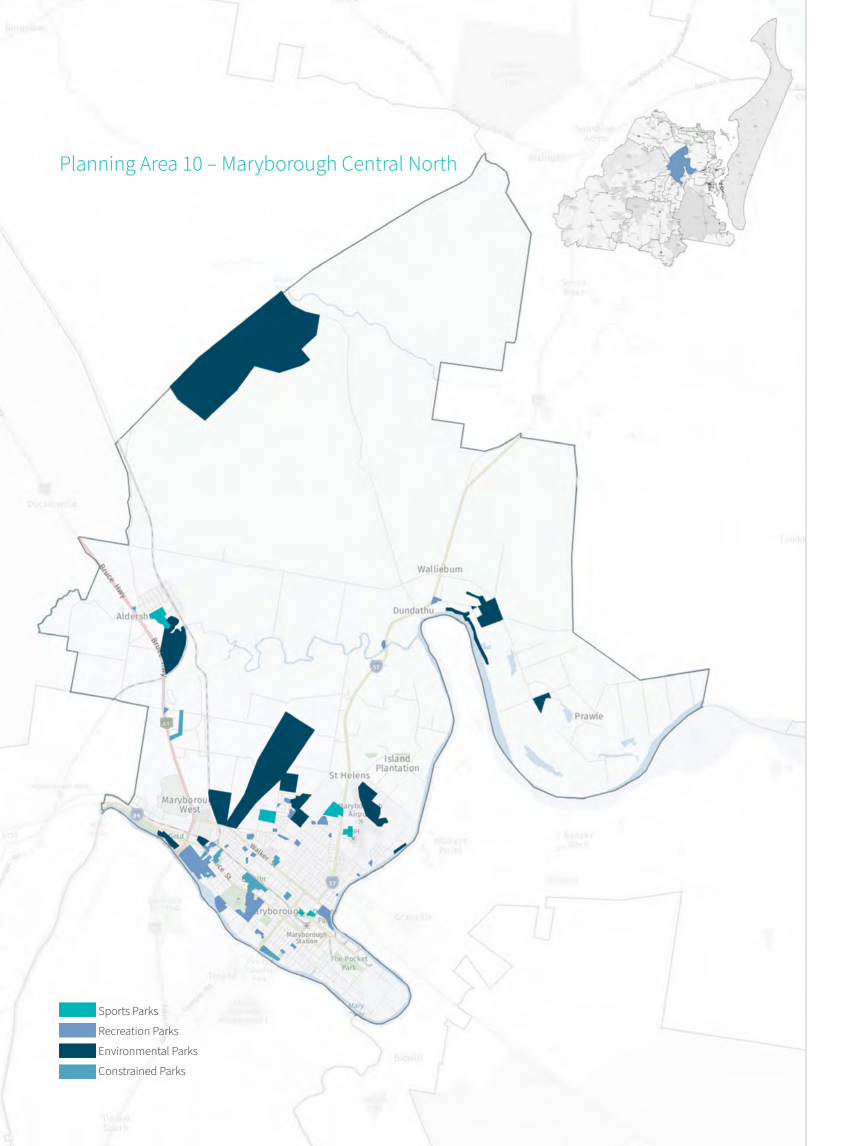
Demand and Gap Analysis Assessment -

Embellishment

Based on future population growth for the Rural West Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Rural West Planning Area.



This planning area contains 32.84 hectares of sport park (of which 1.87 hectares is specialised sports park) and 78.33 hectares of recreation park. The total provision of sport and recreation park is 111.17 hectares. Based on the 2021 census population data for the Maryborough Central North Planning Area, this represents a 60.71ha¹⁸ oversupply of park.

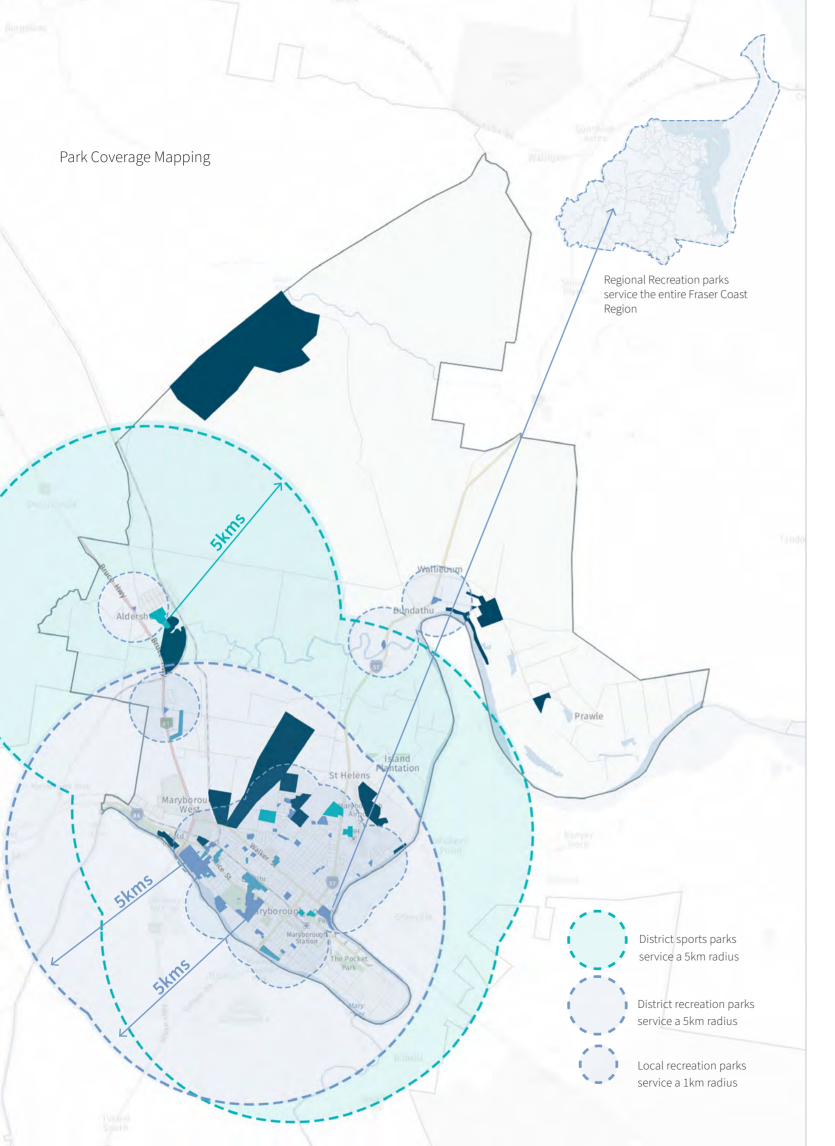
In addition to sport and recreation park, the Planning Area also has:922.6 hectares of environmental park; and

- 22.78 hectares of constrained park.

	Hierarchy	Number of Parks	Total Area (Hectares)
	Regional	0	0
Counts Dealer	District	4	30.97
Sports Parks	Specialised	2	1.87
	Sub-Total	6	32.84
	Regional	1	5.78
	District	2	46.57
	Local	29	25.35
Recreation Parks	Corridor	0	0
FAIKS	Civic	2	0.24
	Greenspace	2	0.39
	Sub-Total	36	78.33
	Sub-Total TOTAL	36 42	78.33 111.17
	TOTAL	42	111.17
Environmental	TOTAL Conservation	42 2	111.17 714.09
Environmental Parks	TOTAL Conservation Bushland	42 2 7	111.17 714.09 149.88
	TOTAL Conservation Bushland Nature	42 2 7 8	111.17 714.09 149.88 58.63
	TOTAL Conservation Bushland Nature Corridor	42 2 7 8 0	111.17 714.09 149.88 58.63 0
Parks	TOTAL Conservation Bushland Nature Corridor Coastal	42 2 7 8 0 0	111.17 714.09 149.88 58.63 0 0
	TOTAL Conservation Bushland Nature Corridor Coastal Sub-Total	42 2 7 8 0 0 0	111.17 714.09 149.88 58.63 0 0 922.6

18. The specialised sports park category was not included in these figures, given restricted access.





The current population for the Maryborough Central North Planning Area is 17993 in 2021 and forecast to increase to 18782 by 2041. This represents a 4.4% increase in population or 789 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Maryborough Central North	17993	18191	18407	18580	18782	789	4.4

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Maryborough Central North Planning Area over the next 20 year period, the analysis shows that there is an overall 58.58ha oversupply of sport and recreational park by 2041.

		Classification				
		Sports Park	Recreation Park	Total		
Existing	Current Supply (Ha)	30.97	78.33	109.3		
2021	Demand (Ha)	19.7923	28.7888	48.5811		
	Gap (Ha)	11.1777	49.5412	60.7189		
Future	Demand (Ha)	20.0101	29.1056	49.1157		
(2026)	Gap (Ha)	10.9599	49.2244	60.1843		
Future	Demand (Ha)	20.2477	29.4512	49.6989		
(2031)	Gap (Ha)	10.7223	48.8788	59.6011		
Future	Demand (Ha)	20.438	29.728	50.166		
(2036)	Gap (Ha)	10.532	48.602	59.134		
Future	Demand (Ha)	20.6602	30.0512	50.7114		
(2041)	Gap (Ha)	10.3098	48.2788	58.5886		

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

Based on future population growth for the Maryborough Central North Planning Area over the next 20 year period, no additional park land is proposed to be acquired.

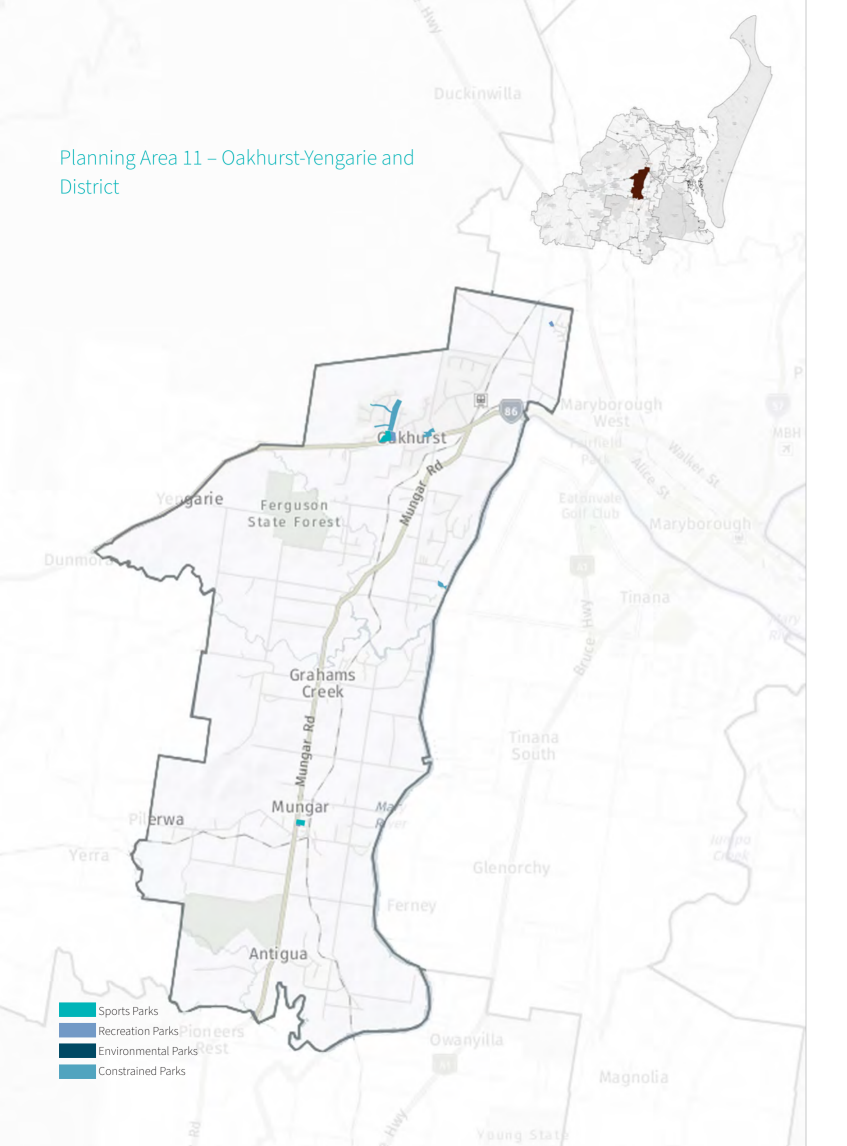


Demand and Gap Analysis Assessment -Embellishment

Based on future population growth for the Maryborough Central North Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Maryborough Central North Planning Area.

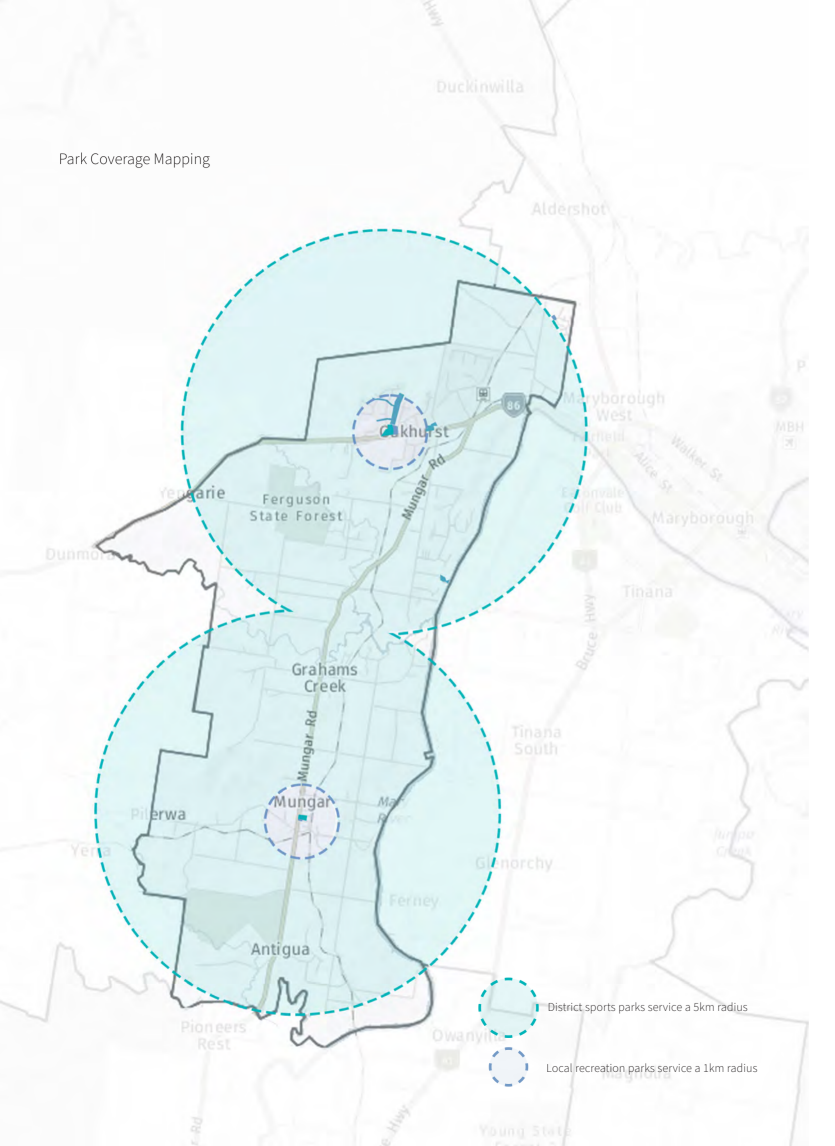


This planning area contains 6.61 hectares of sport park and 3.0 hectares of recreation park. The total provision of sport and recreation park is 9.61 hectares. Based on the 2021 census population data for the Oakhurst-Yengarie and District Planning Area, this represents a 1.53ha oversupply of park.

In addition to sport and recreation park, the Planning Area also has: • 13.55 hectares of constrained park.

	Hierarchy	Number of Parks	Total Area (Hectares)
	Regional	0	0
	District	2	6.61
Sports Parks	Specialised	0	0
	Sub-Total	2	6.61
	Regional	0	0
Recreation Parks	District	0	0
	Local	2	2.76
	Corridor	0	0
	Civic	0	0
	Greenspace	1	0.24
	Sub-Total	3	3
	TOTAL	5	9.61
	Conservation	0	0
	Bushland	0	0
Environmental	Nature	0	0
Parks	Corridor	0	0
	Coastal	0	0
	Sub-Total	0	0
	Utility	0	0
Constrained	Drainage	3	13.55
Parks	Sub-Total	3	13.55





The current population for the Oakhurst-Yengarie and District Planning Area is 2992 in 2021 and forecast to increase to 3914 by 2041. This represents a 30.8% increase in population or 922 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Oakhurst-Yengarie and District	2992	3280	3565	3765	3914	922	30.8

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Oakhurst-Yengarie and District Planning Area over the next 20 year period, the analysis shows that there is an undersupply of 0.95ha of sport and recreation park by 2041.

	[Classification				
		Sports Park	Recreation Park	Total		
Fuinting	Current Supply (Ha)	6.61	3	9.61		
Existing 2021	Demand (Ha)	3.2912	4.7872	8.0784		
	Gap (Ha)	3.3188	-1.7872	1.5316		
Future	Demand (Ha)	3.608	5.248	8.856		
(2026)	Gap (Ha)	3.002	-2.248	0.754		
Future	Demand (Ha)	3.9215	5.704	9.6255		
(2031)	Gap (Ha)	2.6885	-2.704	-0.0155		
Future	Demand (Ha)	4.1415	6.024	10.1655		
(2036)	Gap (Ha)	2.4685	-3.024	-0.5555		
Future	Demand (Ha)	4.3054	6.2624	10.5678		
(2041)	Gap (Ha)	2.3046	-3.2624	-0.9578		

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

Based on future population growth for the Oakhurst-Yengarie and District Planning Area over the next 20 year period, no additional park land is proposed to be acquired, given the limited undersupply forecasted.



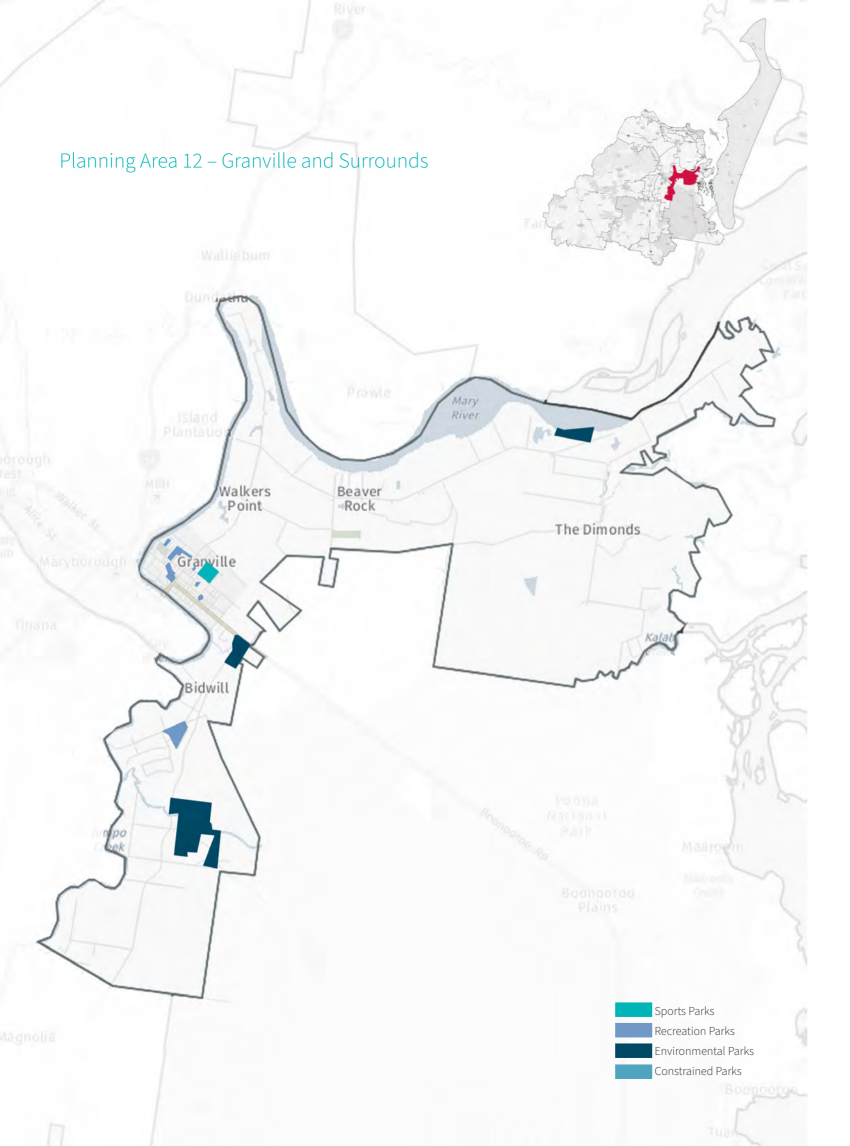
Demand and Gap Analysis Assessment -

Embellishment

Based on future population growth for the Oakhurst-Yengarie and District Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Oakhurst-Yengarie and District Planning Area.



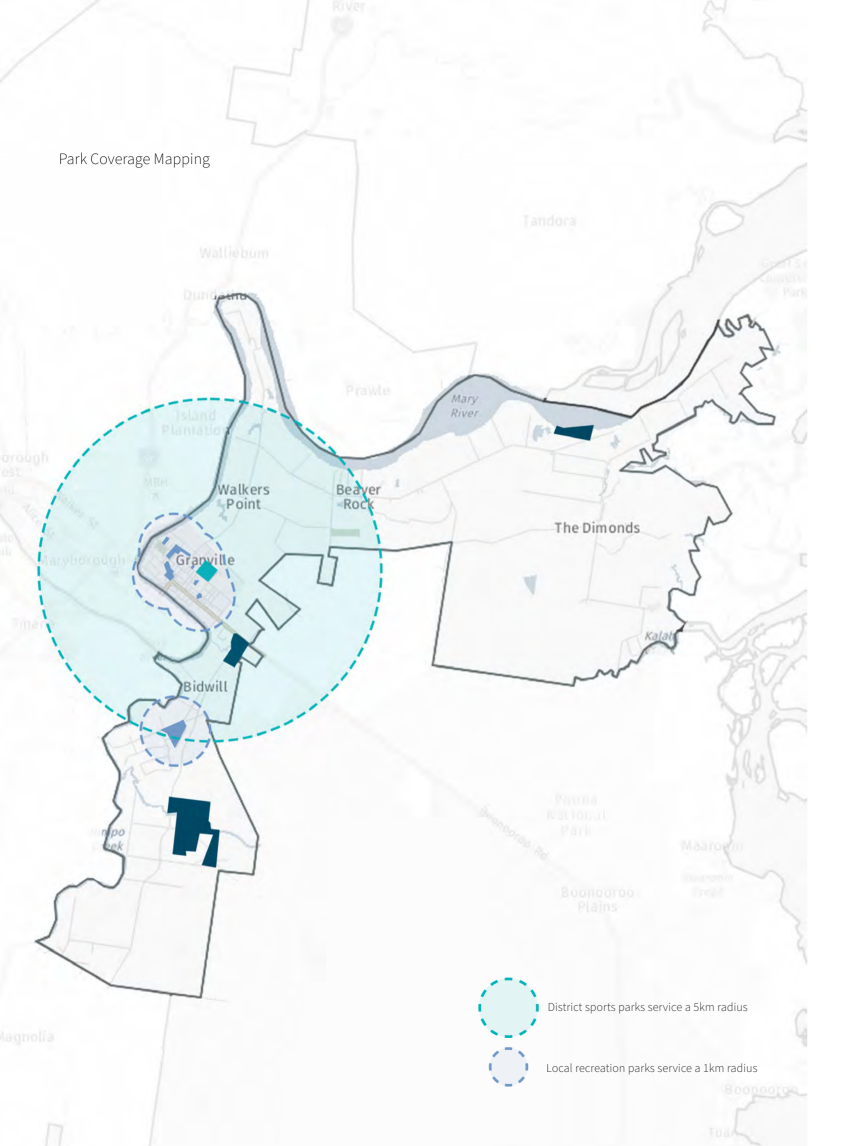
This planning area contains 16.26 hectares of sport park and 33.47 hectares of recreation park. The total provision of sport and recreation park is 49.73 hectares. Based on the 2021 census population data for the Granville and Surrounds Planning Area including Little Tinana, this represents a 41.22ha oversupply of park.

In addition to sport and recreation park, the Planning Area also has:

• 193.77 hectares of environmental park.

	Hierarchy	Number of Parks	
	Regional	0	0
	District	1	16.26
Sports Parks	Specialised	0	0
	Sub-Total	1	16.26
	Regional	0	0
	District	1	5.64
	Local	7	27.83
Recreation Parks	Corridor	0	0
Parks	Civic	0	0
	Greenspace	0	0
	Sub-Total	8	33.47
	TOTAL	9	49.73
	Conservation	1	144.75
	Bushland	1	22.97
Environmental	Nature	1	5.26
Parks	Corridor	0	0
	Coastal	1	20.79
	Sub-Total	4	193.77
	Utility	0	0
Constrained	Drainage	0	0
Parks	Sub-Total	0	0





The current population for the Granville and Surrounds Planning Area, including Little Tinana is 3150 in 2021 and forecast to increase to 3505 by 2041. This represents an 11.3% increase in population or 355 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Granville and Surrounds	3150	3176	3299	3490	3505	355	11.3

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Granville and Surrounds Planning Area over the next 20 year period, the analysis shows that there is an overall 40.26ha oversupply of sport and recreational park by 2041.

			Classification	
		Sports Park	Recreation Park	Total
Eviatia e	Current Supply (Ha)	16.260	33.470	49.730
Existing 2021	Demand (Ha)	3.465	5.040	8.505
	Gap (Ha)	12.795	28.430	41.225
Future	Demand (Ha)	3.494	5.082	8.575
(2026)	Gap (Ha)	12.766	28.388	41.155
Future	Demand (Ha)	3.629	5.278	8.907
(2031)	Gap (Ha)	12.631	28.192	40.823
Future	Demand (Ha)	3.839	5.584	9.423
(2036)	Gap (Ha)	12.421	27.886	40.307
Future	Demand (Ha)	3.856	5.608	9.464
(2041)	Gap (Ha)	12.405	27.862	40.267

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

Based on future population growth for the Granville and Surrounds Planning Area over the next 20 year period, no additional park land is proposed to be acquired.

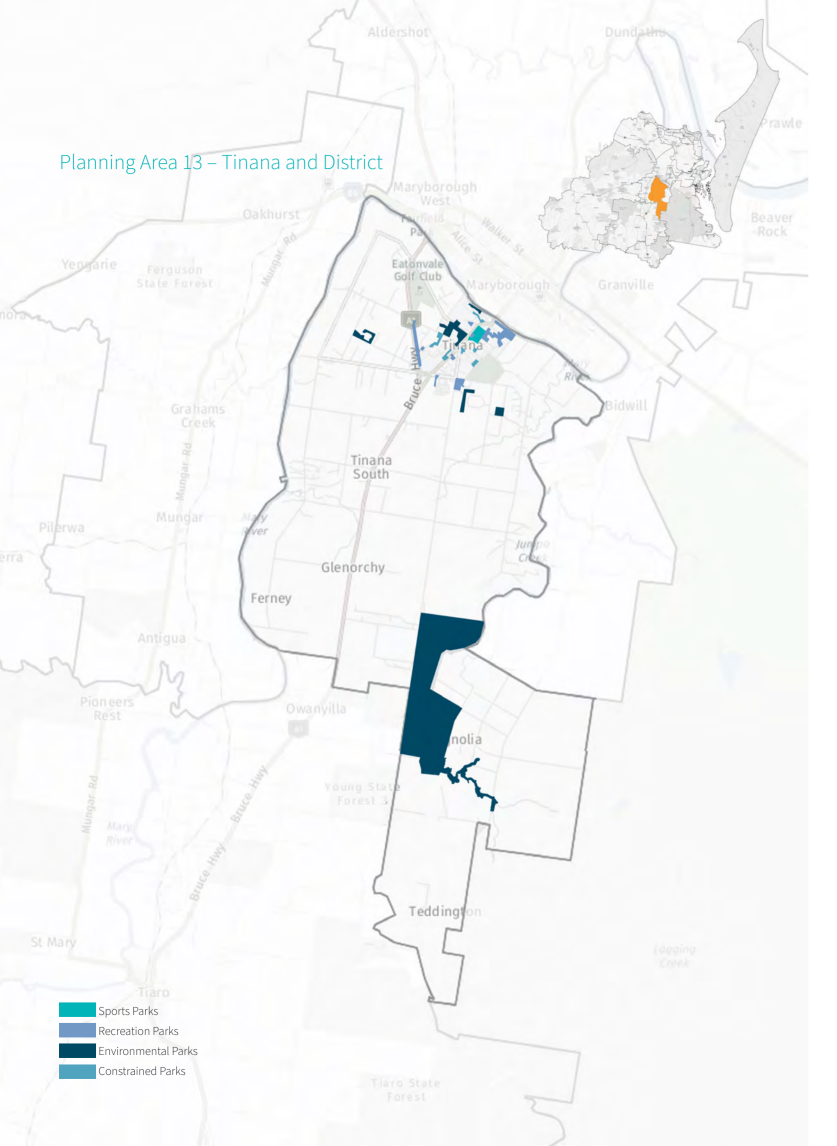


Demand and Gap Analysis Assessment -Embellishment

Based on future population growth for the Granville and Surrounds Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Granville and Surrounds Planning Area.



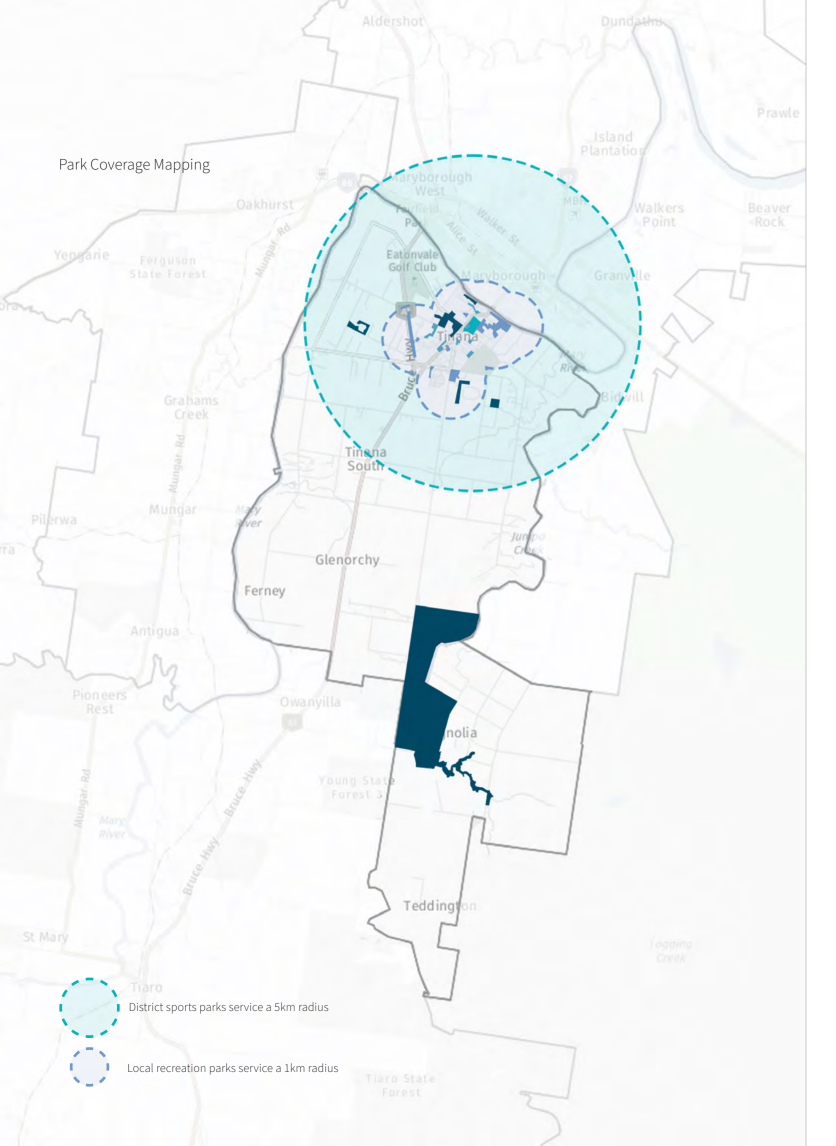
This planning area contains 12.21 hectares of sport park and 27.19 hectares of recreation park. The total provision of sport and recreation park is 39.4 hectares. Based on the 2021 census population data for the Tinana and District Planning Area, this represents a 20.52ha oversupply of park.

In addition to sport and recreation park, the Planning Area also has:581.14 hectares of environmental park; and

- 8.18 hectares of constrained park.

	Hierarchy	Number of Parks	
	Regional	0	0
	District	2	12.21
Sports Parks	Specialised	0	0
	Sub-Total	2	12.21
	Regional	0	0
	District	0	0
	Local	6	23.01
Recreation	Corridor	0	0
Parks	Civic	0	0
	Greenspace	2	4.18
	Sub-Total	8	27.19
	TOTAL		39.4
	Conservation	1	522.19
	Bushland	3	45.53
En in an th			
Environmental	Nature	3	13.42
Environmental Parks	Nature Corridor	3 0	13.42 0
		-	
	Corridor	0	0
Parks	Corridor Coastal	0	0
	Corridor Coastal Sub-Total	0 0 7	0 0 581.14





The current population for the Tinana and District Planning Area is 6990 in 2021 and forecast to increase to 7516 by 2041. This represents a 7.5% increase in population or 526 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Tinana and District	6990	7311	7497	7497	7516	526	7.5

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Tinana and District Planning Area over the next 20 year period, the analysis shows that there is an overall 19.10ha oversupply of sport and recreational park by 2041.

			Classification	
		Sports Park	Recreation Park	Total
Eviatina	Current Supply (Ha)	12.21	27.19	39.4
Existing 2021	Demand (Ha)	7.689	11.184	18.873
	Gap (Ha)	4.521	16.006	20.527
Future	Demand (Ha)	8.0421	11.6976	19.7397
(2026)	Gap (Ha)	4.1679	15.4924	19.6603
Future	Demand (Ha)	8.2467	11.9952	20.2419
(2031)	Gap (Ha)	3.9633	15.1948	19.1581
Future	Demand (Ha)	8.2467	11.9952	20.2419
(2036)	Gap (Ha)	3.9633	15.1948	19.1581
Future	Demand (Ha)	8.2676	12.0256	20.2932
(2041)	Gap (Ha)	3.9424	15.1644	19.1068

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

Based on future population growth for the Tinana and District Planning Area over the next 20 year period, no additional park land is proposed to be acquired.

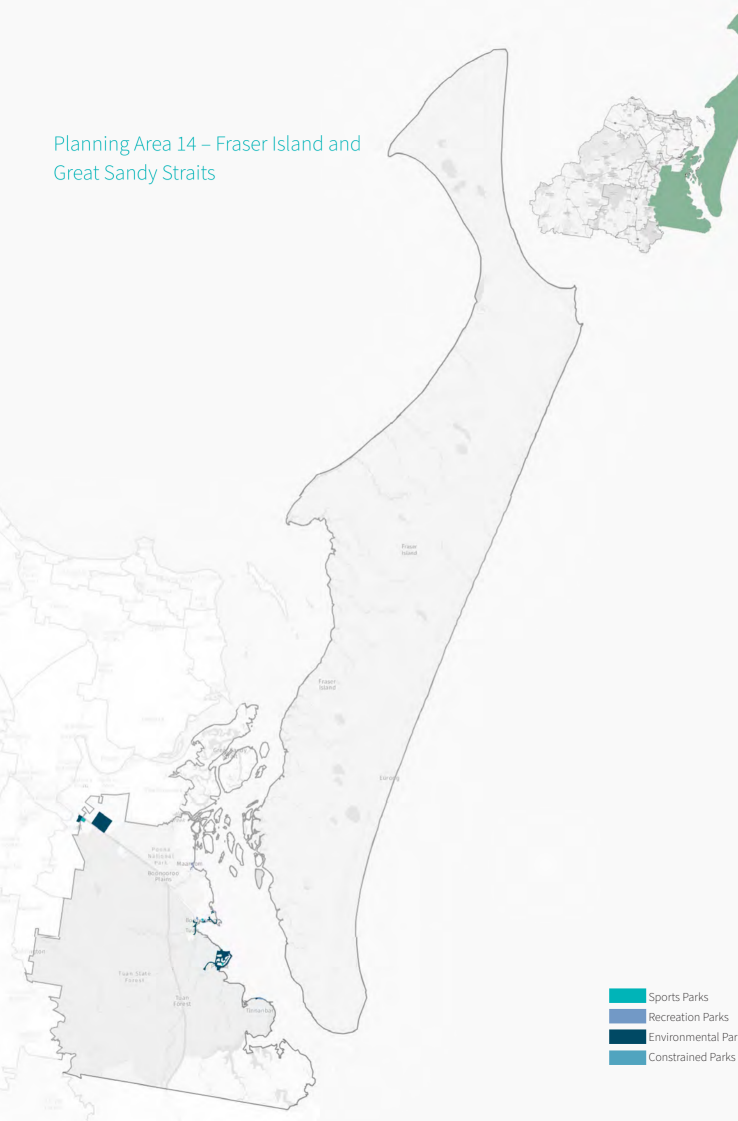


Demand and Gap Analysis Assessment -Embellishment

Based on future population growth for the Tinana and District Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

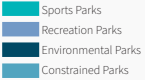
No future park land acquisition or embellishment is identified for the Tinana and District Planning Area.



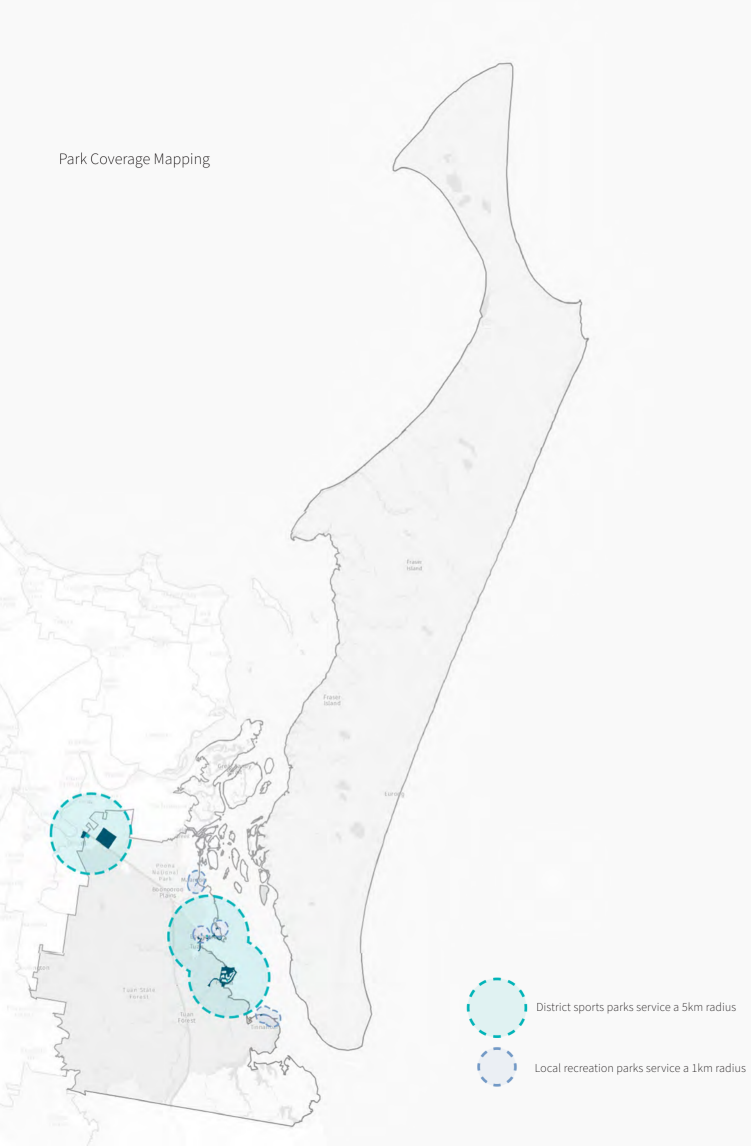
This planning area contains 5.95 hectares of sport park and 11.09 hectares of recreation park. The total provision of sport and recreation park is 17.04 hectares. Based on the 2021 census population data for the Fraser Island and Great Sandy Straits Planning Area, this represents a 12.56ha oversupply of park.

In addition to sport and recreation park, the Planning Area also has:514.41 hectares of environmental park.

	Hierarchy	Number of Parks	
	Regional	0	0
	District	3	5.95
Sports Parks	Specialised	0	0
	Sub-Total	3	5.95
	Regional	0	0
	District	0	0
	Local	5	11.05
Recreation	Corridor	0	0
Parks	Civic	0	0
	Greenspace	1	0.04
	Sub-Total	6	11.09
	TOTAL		17.04
	Conservation	2	412.39
	Bushland	1	0.51
Environmental	Nature	3	1.74
Parks	Corridor	0	0
	Coastal	13	99.77
	Sub-Total	19	514.41
	Utility	0	0
Constrained	Drainage	0	0
Parks	Sub-Total	0	0







The current population for the Fraser Island and Great Sandy Straits Planning Area is 1659 in 2021 and forecast to increase to 1795 by 2041. This represents a 8.2% increase in population or 136 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Fraser Island and Great Sandy Straits	1659	1693	1734	1751	1795	136	8.2

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Fraser Island and Great Sandy Straits Planning Area over the next 20 year period, the analysis shows that there is an overall 12.19ha oversupply of sport and recreational park by 2041.

			Classification	
		Sports Park	Recreation Park	Total
Evicting	Current Supply (Ha)	5.95	11.09	17.04
Existing 2021	Demand (Ha)	1.8249	2.6544	4.4793
	Gap (Ha)	4.1251	8.4356	12.5607
Future	Demand (Ha)	1.8623	2.7088	4.5711
(2026)	Gap (Ha)	4.0877	8.3812	12.4689
Future	Demand (Ha)	1.9074	2.7744	4.6818
(2031)	Gap (Ha)	4.0426	8.3156	12.3582
Future	Demand (Ha)	1.9261	2.8016	4.7277
(2036)	Gap (Ha)	4.0239	8.2884	12.3123
Future	Demand (Ha)	1.9745	2.872	4.8465
(2041)	Gap (Ha)	3.9755	8.218	12.1935

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

Based on future population growth for the Fraser Island and Great Sandy Straits Planning Area over the next 20 year period, no additional park land is proposed to be acquired.

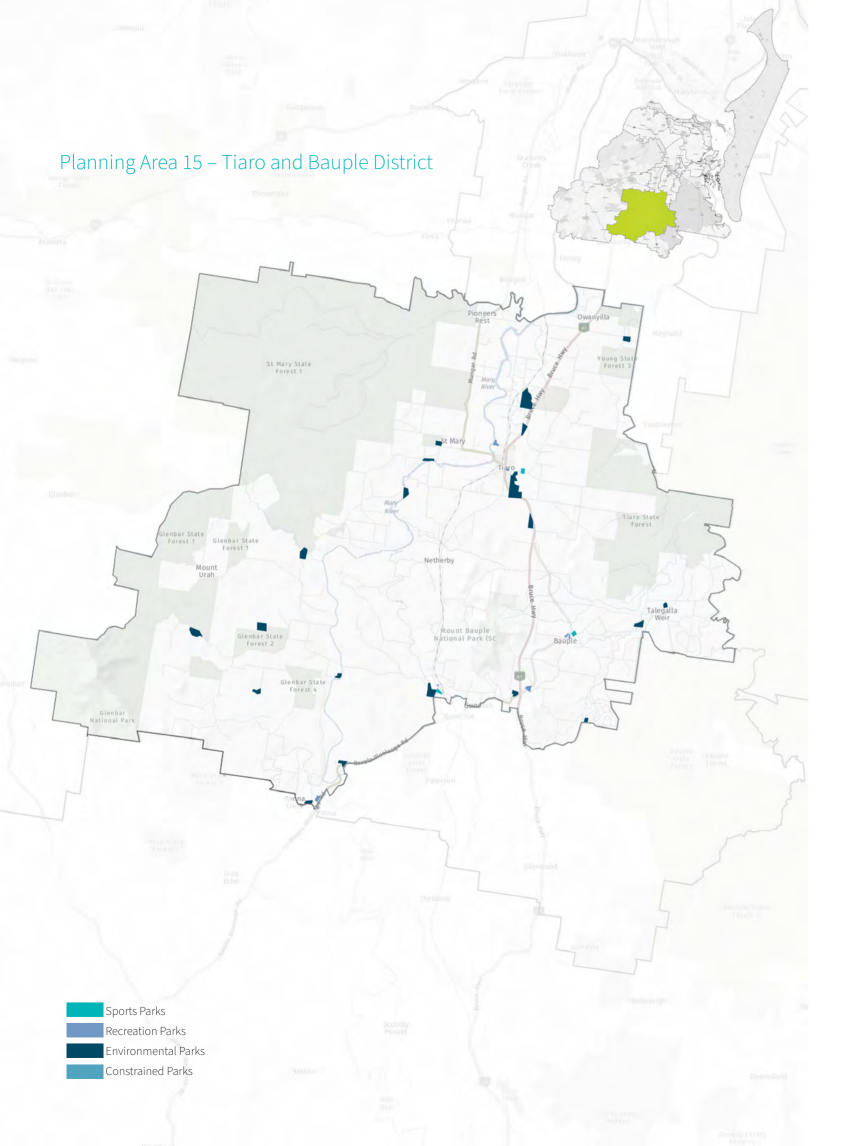


Demand and Gap Analysis Assessment -Embellishment

Based on future population growth for the Fraser Island and Great Sandy Straits Planning Area over the next 20 year period, the analysis shows that no new embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Fraser Island and Great Sandy Straits Planning Area.



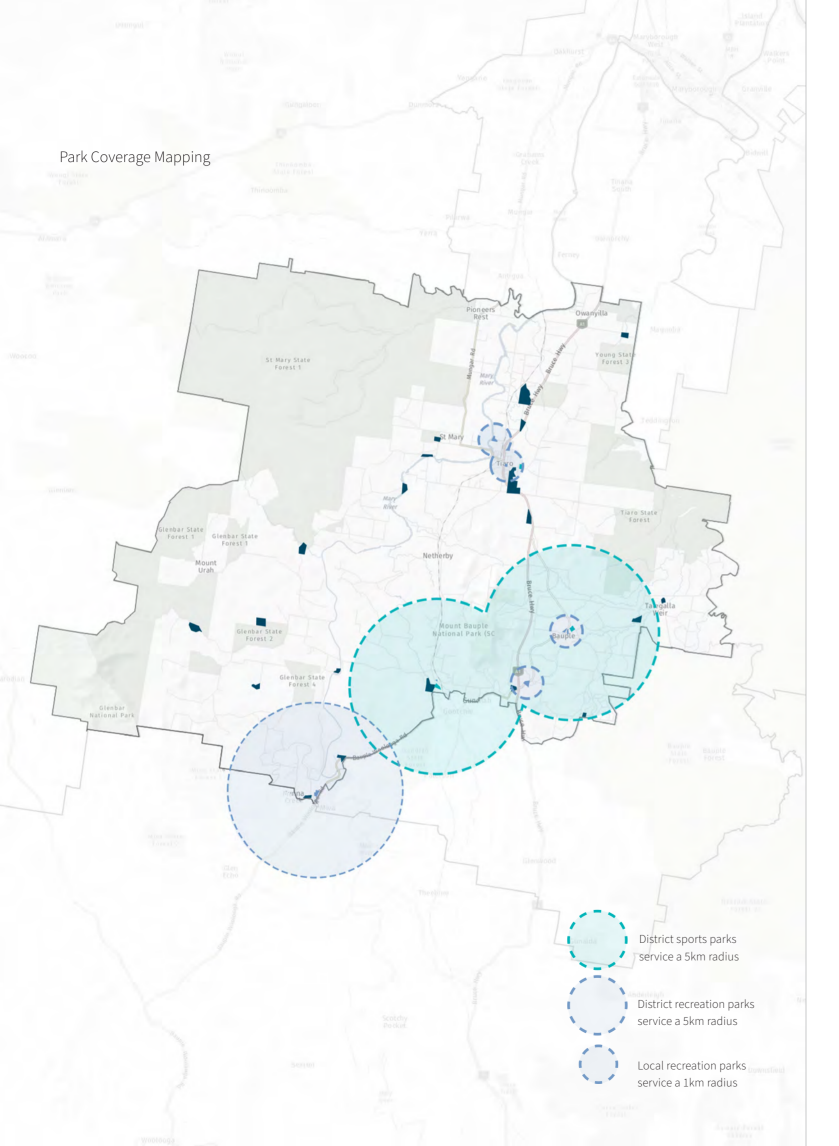
This planning area contains 8.11 hectares of sport park (inclusive of 3.23 hectares of specialised sports park) and 10.87 hectares of recreation park. The total provision of sport and recreation park is 18.98 hectares. Based on the 2021 census population data for the Tiaro and Bauple District Planning Area, this represents a 9.76ha¹⁹ oversupply of park.

In addition to sport and recreation park, the Planning Area also has:20.0 hectares of environmental park.

	Hierarchy	Number of Parks	
	Regional	0	0
	District	2	4.88
Sports Parks	Specialised	1	3.23
	Sub-Total	3	8.11
	Regional	0	0
	District	1	4.05
	Local	6	6.54
Recreation Parks	Corridor	0	0
PAIKS	Civic	0	0
	Greenspace	1	0.28
	Sub-Total	8	10.87
	TOTAL	11	18.98
	Conservation	0	0
	Bushland	10	16.52
Environmental	Nature	10	3.48
Parks	Corridor	0	0
	Coastal	0	0
	Sub-Total	20	20
	Utility	0	0
Constrained	Drainage	0	0
Parks	Sub-Total	0	0

19. The specialised sports park category was not included in these figures, given restricted access.





The current population for the Tiaro and Bauple District Planning Area is 2215 in 2021 and forecast to increase to 2727 by 2041. This represents a 23.1% increase in population or 512 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Tiaro and Bauple District	2215	2316	2446	2578	2727	512	23.1

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Tiaro and Bauple District Planning Area over the next 20 year period, the analysis shows that there is an overall 8.38ha oversupply of sport and recreational park by 2041.

		Classification			
		Sports Park	Recreation Park	Total	
Eviative -	Current Supply (Ha)	4.88	10.87	15.75	
Existing 2021	Demand (Ha)	2.4365	3.544	5.9805	
	Gap (Ha)	2.4435	7.326	9.7695	
Future	Demand (Ha)	2.5476	3.7056	6.2532	
(2026)	Gap (Ha)	2.3324	7.1644	9.4968	
Future	Demand (Ha)	2.6906	3.9136	6.6042	
(2031)	Gap (Ha)	2.1894	6.9564	9.1458	
Future	Demand (Ha)	2.8358	4.1248	6.9606	
(2036)	Gap (Ha)	2.0442	6.7452	8.7894	
Future	Demand (Ha)	2.9997	4.3632	7.3629	
(2041)	Gap (Ha)	1.8803	6.5068	8.3871	

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

Based on future population growth for the Tiaro and Bauple District Planning Area over the next 20 year period, no additional park land is proposed to be acquired.



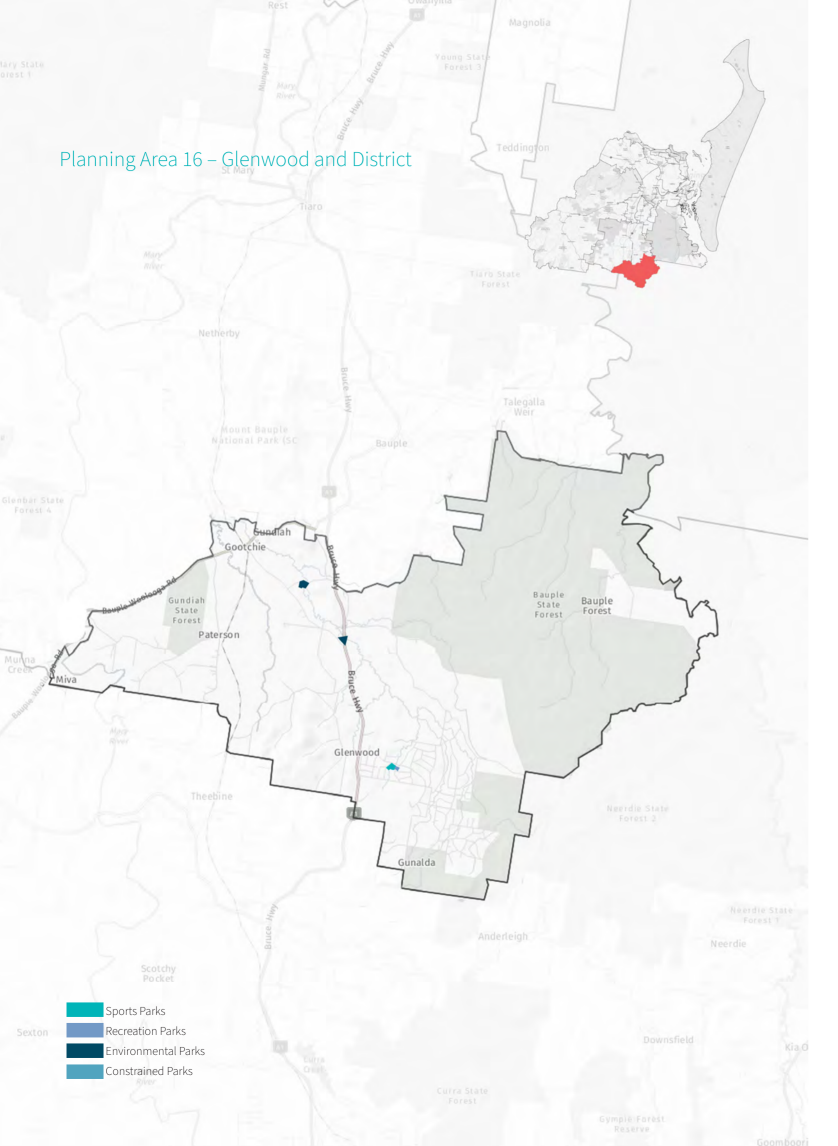
Demand and Gap Analysis Assessment -

Embellishment

Based on future population growth for the Tiaro and Bauple District Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Tiaro and Bauple District Planning Area.



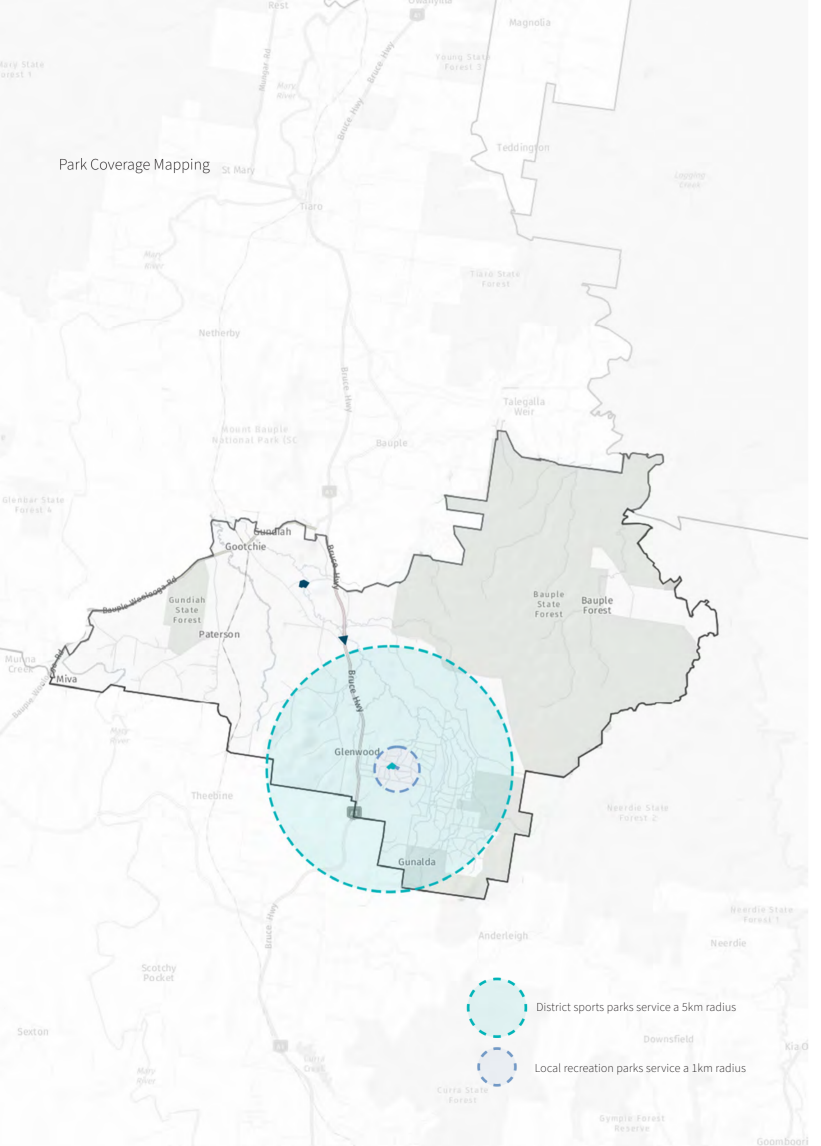
This planning area contains 2.75 hectares of sport park and 0.54 hectares of recreation park. The total provision of sport and recreation park is 3.29 hectares. Based on the 2021 census population data for the Glenwood and District Planning Area, this represents a 3.35ha undersupply of park.

In addition to sport and recreation park, the Planning Area also has:

• 6.81 hectares of environmental park.

	Hierarchy	Number of Parks	
	Regional	0	0
	District	1	2.75
Sports Parks	Specialised	0	0
	Sub-Total	1	2.75
	Regional	0	0
	District	0	0
	Local	1	0.54
Recreation Parks	Corridor	0	0
PAIKS	Civic	0	0
	Greenspace	0	0
	Sub-Total	1	0.54
	Sub-Total TOTAL	1	0.54 3.29
	TOTAL	2	3.29
Environmental	TOTAL Conservation	2 0	3.29 0
Environmental Parks	TOTAL Conservation Bushland	2 0 0	3.29 0 0
	TOTAL Conservation Bushland Nature	2 0 0 2	3.29 0 0 6.81
Environmental Parks	TOTAL Conservation Bushland Nature Corridor	2 0 0 2 0	3.29 0 6.81 0
Parks	TOTAL Conservation Bushland Nature Corridor Coastal	2 0 0 2 0 0	3.29 0 6.81 0 0
	TOTAL Conservation Bushland Nature Corridor Coastal Sub-Total	2 0 0 2 0 0 0 2	3.29 0 6.81 0 0 6.81





The current population for the Glenwood and District Planning Area is 2461 in 2021 and forecast to increase to 3161 by 2041. This represents a 28.4% increase in population or 700 persons.

Planning Catchment	2021	2026	2031	2036	2041	Change from 2021-2041 (No.)	Change 2021-2041 (%)
Glenwood and District	2461	2632	2808	2985	3161	700	28.4

Demand and Gap Analysis Assessment - Land

Based on future population growth for the Glenwood and District Planning Area over the next 20 year period, the analysis shows that there is an overall 5.24ha undersupply of sport and recreational park by 2041.

			Classification	
		Sports Park	Recreation Park	Total
Eviatina	Current Supply (Ha)	2.75	0.54	3.29
Existing 2021	Demand (Ha)	2.7071	3.9376	6.6447
	Gap (Ha)	0.0429	-3.3976	-3.3547
Future	Demand (Ha)	2.8952	4.2112	7.1064
(2026)	Gap (Ha)	-0.1452	-3.6712	-3.8164
Future	Demand (Ha)	3.0888	4.4928	7.5816
(2031)	Gap (Ha)	-0.3388	-3.9528	-4.2916
Future	Demand (Ha)	3.2835	4.776	8.0595
(2036)	Gap (Ha)	-0.5335	-4.236	-4.7695
Future	Demand (Ha)	3.4771	5.0576	8.5347
(2041)	Gap (Ha)	-0.7271	-4.5176	-5.2447

NOTE: Positive numbers indicate an oversupply and negative numbers indicate an under supply of parkland.

Based on future population growth for the Glenwood and District Planning Area over the next 20 year period, land is required for park purposes. A 0.7ha site was purchased adjacent to the existing Glenwood Park in 2022. This is not factored into the calculations, given the base year for the Parks Strategy 2041 was June 2021.



Demand and Gap Analysis Assessment -Embellishment

Based on future population growth for the Glenwood and District Planning Area over the next 20 year period, the analysis shows that no additional embellishments are required.

Conclusion

No future park land acquisition or embellishment is identified for the Glenwood and District Planning Area.

Appendix 3 – Inventory of Proposed Future Park Network to 2041

Park ID	Park Name	Park Func- tion (Primary)	Park Hierarchy (Primary)	Park Setting	Trunk	Planning Area	Park Size (Ha)	Planned Date of Land Acquisition	Planned Date of Embellishment
PLO1	Dundowran District Recreation Park	Recreation	District	Semi- developed	Yes	Nikenbah- Dundowran	5	2026	2031
PL02	Rasmussen District Recreation Park	Recreation	District	Semi- developed	Yes	Hervey Bay South West	5	2036	2038
PLO3	Kawungan District Recreation Park	Recreation	District	Developed	Yes	Hervey Bay South West	5	2024	2026
PLO5 OS100074	Fraser Coast Regional Sport and Recreation Precinct	Sport	Regional	Semi- developed	Yes	Nikenbah- Dundowran	64	N/A	2031
PLO6 OS100074	Fraser Coast Regional Sport and Recreation Precinct	Recreation	District	Semi- developed	Yes	Nikenbah- Dundowran	5	N/A	2031

Appendix 4 - Environmental Park Spatial Analysis Methodology

Study Area

The study area is the Fraser Coast Regional Council Local Government Area which encompasses 798,726 hectares. This is depicted in the below image.



Figure 1 – Fraser Coast Local Government Area

Datasets for Analysis

Council Controlled Land

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A new spatial layer was created from the following:

- All state land managed by Council was confirmed with the Department of Resources. A responsible properties table was provided in a portable document format and included lotplan identification for all listed properties. The Department of Resources extract was converted to a spatial layer through a process of spatially joining to the digital cadastre database and extracting all joined properties as a new spatial layer.
- All properties with a 'Reserve' tenure within the Digital Cadastre Database - Fraser Coast Local Government Area (QSpatial August 2022) were extracted as a new spatial layer. Reserves managed by other parties (e.g. Department of Education, Queensland Police Services) were manually removed.
- All properties identified within Council's Property and Rating system as 'Council Owned' were taken from 'FCPRCouncilLand'.

With no complete Council Controlled Land layer, the above layers were merged to form a single 'best on offer' base layer (with duplicates removed). Layer/s were saved as a Shapefile file type and GDA2020/MGA Zone 56 spatial reference. No compression was used.

The process identified an additional 190 parcels (mostly environmental) for inclusion into the Park Strategy 2041.

Freehold Land Greater than 10 Hectares within Anticipated Urban Development Growth Fronts

Using the Digital Cadastre Database - Fraser Coast Local Government Area (QSpatial February 2023), all 'freehold' properties greater then 10 hectares were extracted where they intersected Council's identified 'Anticipated Urban Development Growth Fronts' spatial layer. Properties already identified within 'Open Space Network June 21' were removed. Layer/s were saved as Shapefile file type and GDA2020/MGA Zone 56 spatial reference. No compression was used.

Biodiversity Data (vector)

The project used a selection of Matters of State Environmental Significance spatial data developed by the Queensland Government. Data was accessed (August 2022) from Queensland Government spatial data portal – QSpatial (refer to Table 1 below).

"MSES is a set of layers representing defined values in the State Planning Policy 2017 (SPP) and Environmental Offsets Regulation 2014. MSES are derived from multiple sources to be used for landuse planning and development assessment purposes."

Additional Queensland Government biodiversity datasets were included into the model and have been shown in Table 1. All data was 'clipped' to the Fraser Coast Local Government Area when exported from QSpatial.

To capture local level values, draft Matters of Local Environmental Significance have been included as biodiversity values and also shown in Table 1.

Matters of State Environmental Significance

Matters of state environmental significance - Fish habitat area - A and B areas - Queensland

Matters of state environmental significance - High ecological significance wetlands - Queensland

Matters of state environmental significance - High ecological value waters - waterways - Queensland

Matters of state environmental significance - High ecological value waters - wetlands - Oueensland

Matters of state environmental significance - Regulated vegetation -100m from wetland - Queensland

Matters of state environmental significance - Regulated vegetation - category B Endangered or Of Concern - Queensland

Matters of state environmental significance - Regulated vegetation - essential habitat - Queensland

Matters of state environmental significance - Regulated vegetation - intersecting a watercourse - Queensland

Matters of state environmental significance - Wildlife habitat - endangered or vulnerable wildlife

Matters of state environmental significance - Protected area - estates - Queensland

Matters of state environmental significance - Wildlife habitat - sea turtle nesting areas

Matters of state environmental significance - Regulated vegetation - category R GBR riverine - Queensland

Matters of state environmental significance - Regulated vegetation - category C endangered or of concern - Queensland

Matters of state environmental significance - Wildlife habitat - special least concern animal

Other Queensland Government spatial data

Flora Survey Trigger Map for Clearing Protected Plants in Queensland - Version 8.0

Matters of Local Environmental Significance

Draft Matters of Local Environmental Significance - Corridor (intersecting terrestrial remnants)

Draft Matters of Local Environmental Significance - Corridor (intersecting all riparian remnants)

Draft Matters of Local Environmental Significance - Flying Fox Roost Vegetation within buffer (all known roost sites)

Draft Matters of Local Environmental Significance - Endangered (dominant and sub dominant) regional ecosystems

Biodiversity Data (converted to raster grid)

Spatial data was converted from a vector layer to a raster grid layer (10m horizontal and vertical) with a cell value of 1 where biodiversity values were mapped and 0 where it was not. Raster grid layers were saved as GeoTIFF file type and GDA2020/MGA Zone 56 spatial reference. High compression was used to reduce file size as this can be an issue for data processing within Zonation (less so with Zonation 5).

Note: A decision was made to remove K'gari (Fraser Island) from all datasets due to the effect this had in the model and knowing that Council has limited management influence on the island.

Priority Rank Map v8 Highest 10%

Using the raster calculator function with Quantum GIS version 3.28.3 (QGIS), the highest 10% grid cells were extracted from Product 1 – Zonation Analysis – Priority Rank Map v8. Raster grid layers were saved as GeoTIFF file type and GDA2020/MGA Zone 56 spatial reference. Refer to note above about K'gari (Fraser Island).

Products for Decision Support

Product 1 - Zonation Analyses – Priority Rank Map v8

A prioritisation model was developed using Zonation Software, which allows planners to assess the importance of different areas within the Fraser Coast Local Government area. A 'basic' analysis focused on habitat values as input features and included no individual weights. The CAZ2 marginal loss rule was chosen for the analysis to improve coverage of worst-off features.

The Zonation output provides a spatial prioritisation ranking through all locations in the landscape (Fraser Coast Local Government Area in this instance), to order all output grids from least to most important. The main output is provided as a priority rank map and seeks to show areas of greater importance for the maintenance of biodiversity with each raster grid square having a calculated value between 0.0 -1.0. From this output, areas of high priority can be extracted and shown for decision support e.g. highest 10% priority ranking. An example is shown in Figure 2.

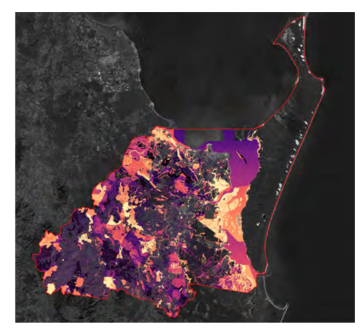


Figure 2 – Zonation Analyses – Priority Rank Map v8 The output was saved to: G:\Maps\004NaturalEnvironmentNEW\ OSSFinal05August2022\FinalModelv8.tif

Product 2 - Zonal Statistics for Council Controlled Land

Using Quantum GIS version 3.28.3 (QGIS), zonal statistical analysis (summed values) was completed with 'Council Controlled Land' as the polygon input layer and 'Zonation Analyses – Priority Rank Map v8' as the raster grid input layer. Zonal Statistics calculates values from the raster grid input layer for each feature of an overlapping polygon input layer – being Council Controlled Land in this instance. Layer/s were saved as Shapefile file type and GDA2020/MGA Zone 56 spatial reference. No compression was used. An example is shown in Figure 3.

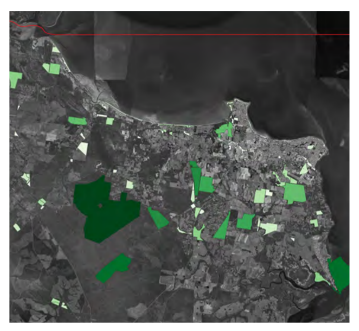


Figure 3 - Zonal statistics for Council Controlled Land The output was saved to: G:\Maps\004NaturalEnvironmentNEW\ OSSFinal05August2022\EnvironmentalReserves.shp

Product 3 – Environmental Reserve Classification

Summed values (from Zonal Statistics) for each Council Controlled Land parcel were exported to excel to define a suitable classification. Summed values were divided by 10,000 to provide a more usable range from 0 - 100 and 100+. Each parcel was classified (see Table 2 for descriptions) by the following:

- 'Conservation' Park is > 100
- 'Bushland' Park scores within the range of 10 to 99
- 'Nature' Park scores within the range of 1 to 9.

Less than 1 was considered out.

- 'Natural Corridor' Park parcels were not modelled due to insufficient localised data.
- Coastal Parks were defined by properties classified as either 'Conservation', 'Bushland' or 'Nature' and adjacent to the coast.

Reserves adjacent to the coast that had low or no prioritised biodiversity values were considered 'Foreshore'. An example is shown in Table 2.

Table 2: Environmental Park Classification

LotPlan	Model_Sum	Div10000	Category
217SP246118	88871	8.89	Nature
2SP141978	92690	9.27	Nature
2SP314659	95178	9.52	Nature
236MCH861	95910	9.59	Nature
237MCH861	96113	9.61	Nature
18CP881179	97559	9.76	Nature
RRS0003	97928	9.79	Nature
83MCH4666	99662	9.97	Nature
131MCH2614	100252	10.03	Bushland
1201M37497	100268	10.03	Bushland
205LX2256	102009	10.20	Bushland
235MCH861	102770	10.28	Bushland
3SP159815	103728	10.37	Bushland
198LX2378	103888	10.39	Bushland
8RP217481	104445	10.44	Bushland
203L371265	105905	10.59	Bushland
262M37876	747287	74.73	Bushland
12CK3709	823940	82.39	Bushland
129CK3588	835889	83.59	Bushland
81MCH904	975400	97.54	Bushland
103H2174	991156	99.12	Bushland
89MCH5135	992562	99.26	Bushland
1RP220991	993280	99.33	Bushland
70LX2321	998340	99.83	Bushland
1433MCH4271	1024738	102.47	Conservation
199W39877	1127702	112.77	Conservation
155CK3588	1172384	117.24	Conservation
901SP178944	1337858	133.79	Conservation
2RP124817	1397634	139.76	Conservation
102SP184681	1426485	142.65	Conservation
55MCH5148	1484261	148.43	Conservation
70MCH601	1510135	151.01	Conservation

The output is saved to:G:\Maps\004NaturalEnvironmentNEW\ OSSFinal05August2022\Spreadsheet2.csv

Product 4 – Identification of Potential Environmental Land Acquisition

A basic assessment was completed due to time constraints and unavailability of retention and cost data, with properties with existing dwellings retained as there may be options for subdivision.

Using Quantum GIS version 3.28.3 (QGIS), a zonal statistical analysis (summed values) was completed with 'Freehold Land Greater than 10 Hectares within Anticipated Urban Development Growth Fronts' as the polygon input layer with 'Priority Rank Map v8 Highest 10%' as the biodiversity value input layer. Layer/s were saved as a Shapefile file type and GDA2020/MGA Zone 56 spatial reference. No compression was used. Properties were displayed by graduated into 10 values classes using equal interval breaks. An example is shown in Figure 5.



Figure 5 - Identification of Potential Environmental Land for Purchase

The output is saved to: G:\Maps\004NaturalEnvironmentNEW\ OSSFinal05August2022\ExpansionHighGrowthTop10pc.shp