

Recommended locations for 15 65 FRC's						Attachment B
State Territory	Statistical Division of suggested location of FRC	Statistical Subdivisions in catchment	Suggested location for FRC	Estimated approximate catchment size (based on ERP 2003)	Rank of need (for SSD)	justification
ACT	Canberra	North Canberra Belconnen Tuggeranong South Canberra Weston-creek Stromlo Woden Valley Gungahlin-Hall Balance ACT	Civic	over 350,000	100 50 47 105 122 137 145 179	
NSW	Sydney	Fairfield-Liverpool Outer South Western Sydney	Liverpool	over 550,000	13 14	To ensure centres are able to meet demand, a large area of Sydney could be covered. These areas recently attracted media attention in wake of civil disturbances. These centres would provide information on service models for metropolitan centres.
NSW	Sydney	Central Western Sydney	Parramatta	over 300,000	25	
NSW	Sydney	Blacktown Outer Western Sydney	Penrith	over 550,000	12 19	
NSW	Sydney	Canterbury-Bankstown	Canterbury	around 300,000	39	
NSW	Sydney	St George-Sutherland	Sutherland	over 400,000	30	
NSW	Sydney	Inner Sydney Inner Western Eastern Suburbs	Central Sydney	around 600,000	50 89 90	
NSW	Sydney	Central Northern Sydney Gosford-Wyong	Hornsby	around 600,000	58 11	
NSW	Hunter	Newcastle	Newcastle	over 400,000	4	
NSW	Illawarra	Wollongong	Wollongong	between 250,000 and 300,000	36	
NSW	Mid-North Coast	Coffs Harbour Clarence	Coffs Harbour	around 150,000	88 34	
NSW	Richmond-Tweed	Richmond-Tweed SD Bal Lismore	Lismore	between 150,000 and 200,000	16 122	
NSW	Central West	Bathurst-Orange Central Tablelands	Orange or Bathurst	between 100,000 and 150,000	49 91	
NSW	Hunter	Hunter / Newcastle	Singleton or Maitland	around 150,000	57	
NSW	Mid-North Coast	Hastings Port Macquarie	Taree	around 150,000	63 118	
NSW	Murrumbidgee	Wagga Wagga Central Murrumbidgee	Wagga Wagga	around 100,000	93 72	
NSW	Northern	Tamworth Nothern Slopes Nothern Tablelands	Tamworth/ Armidale	around 150,000	97 74 69	
NSW	Murray Wodonga	Albury Wodonga	Albury or Wodonga	around 150,000	94 110	
NSW	South Eastern	Lower South Coast	Bega	under 100,000	196	

State Territory	Statistical Division of suggested location of FRC	Statistical Subdivisions in catchment	Suggested location for FRC	Estimated approximate catchment size (based on ERP 2003)	Rank of need (for SSD)	justification
NSW	Illawarra	Nowra-Bomaderry Illawara SD Bal	Nowra	between 100,000 and 150,000	112 71	
NSW	North Western	Dubbo Central Macquarie Far West via outreach	Dubbo	around 100,000	127 68 124	
NSW						
NT	Darwin	Darwin City	Darwin	over 100,000	66	Suggested by Attorney General's Dept. for capacity to provide service models for indigenous clients
NT	Northern Territory - Bal	Central NT	Alice Springs	around 100,000	99	
NT						
QLD	Brisbane	Brisbane City Redland Shire (partial)	Brisbane north Brisbane south	over 450,000 each	1 48	Brisbane not selected as Melb and Sydney provide metro examples, also city services could be swamped with clients from outer SSDs.
QLD	Moreton	Gold Coast City Part B Gold Coast City Part A	Southport	around 450,000	2 61	Example of large non-metro centre with high need and high expected client population
QLD	Brisbane	Logan City Redland Shire (partial)	Logan City or Browns Plains or Springwood	between 200,000 and 250,000	5 48	
QLD	Far North	Cairns City Part A Far North SD Bal	Cairns	between 100,000 and 150,000	20 53	
QLD	Wide Bay Burnett	Wide Bay Burnett SD Bal Bundaberg Harvey Bay City Part A	Bundaberg	around 250,000	10 79 116	high need, non-metro service, mid size expected client population with potentially adequate existing services for referral
QLD	Darling Downs	Toowoomba Darling Downs SD Bal	Toowoomba	between 200,000 and 250,000	21 33	high need, non-coastal rural service, mid-size expected client population with potentially adequate existing FRSP services for referral
QLD	Moreton	Sunshine Coast Moreton DS Bal (partial)	Maroochydore	between 250,000 and 300,000	18 22	high need, non-metro service, mid size expected client population with potentially adequate existing FRSP services for referral
QLD	Northern	Townsville City Part A Thuringowa City Part A Northern SD Bal	Townsville	around 200,000	29 85 86	
QLD	Brisbane	Caboolture Pine Rivers Shire Redcliffe City Moreton SD Bal (partial)	Pine Rivers or Caboolture	between 300,000 and 350,000	24 37 78 22	
QLD	Brisbane	Ipswich City Part A	Ipswich	around 100,000	28	
QLD	Fitzroy	Fitzroy SD Bal Rockhampton Gladstone	Rockhampton	around 200,000	46 83 103	

State Territory	Statistical Division of suggested location of FRC	Statistical Subdivisions in catchment	Suggested location for FRC	Estimated approximate catchment size (based on ERP 2003)	Rank of need (for SSD)	justification
QLD	Mackay	Mackay SD Bal Mackay City Part A	Mackay	around 150,000	56 82	
QLD	North West	North West	Mt Isa	under 50,000	92	
QLD						
SA	Adelaide	Northern Adelaide Eastern Adelaide partial	Playford or Salisbury	over 400,000	3 43	
SA	Adelaide	Western Adelaide Eastern Adelaide partial	Port Adelaide	between 250,000 and 300,000	40 43	Suggested by Attorney General's Dept. for capacity to provide service models for indigenous clients
SA	Adelaide	Southern Adelaide Eastern Adelaide partial	Onkaparinga Hills	around 400 000	6 43	
SA	South East	Lower South East	Mt Gambier	between 50,000 and 100,000	98	
SA	Northern	Flinders Ranges Pirie Whyalla	Port Augusta	between 50,000 and 100,000	159 140 139	
SA						
TAS	Greater Hobart	Greater Hobart	Hobart	around 200,000	23	This area could inform service model for small metropolitan centres
TAS	Northern	Greater Launceston Burnie-Devonport	Launceston	around 200,000	41 60	
TAS						
VIC	Melbourne	Western Melbourne Melton Wyndham	Sunshine	over 500,000	8 27	
VIC	Melbourne	Greater Dandenong	Dandenong	around 150,000	62	In addition to Sydney these areas provide service models for metropolitan locations. As with Sydney, it is important that the services are able to meet demand and not result in long waiting lists. Need is sufficiently high, the only issue may be availability of referral services
VIC	Melbourne	Frankston City Mornington Peninsula Shire	Frankston	around 250,000	45 73	
VIC	Melbourne	South Eastern Outer Melbourne	Berwick or Narre Warren	around 250,000	15	
VIC	Melbourne	Inner Melbourne Southern Melbourne Boroondara City Eastern Outer Melbourne	Melbourne City	around 750,000	54 38 102 35	
VIC	Melbourne	Northern Outer Melbourne Hume City	Broadmeadows	between 150,000 and 200,000	55 64	
VIC	Melbourne	Northern Middle Melbourne	Heildeburg	around 250,000	42	
VIC	Barwon	Greater Geelong City Part A	Geelong	around 250,000	31	
VIC	Loddon	Greater Bendigo City Part A North Loddon	Bendigo	around 150,000	44 101	
VIC	Central Highland	Ballarat City	Ballarat	around 150,000	52	
VIC	Gippsland	La Trobe Valley	Morwell or Traralgon	between 200,000 and 250,000	59	
VIC	Goulburn	Greater Shepparton City Part A North Goulburn	Shepparton-Maroopna	around 150,000	111 81	

State Territory	Statistical Division of suggested location of FRC	Statistical Subdivisions in catchment	Suggested location for FRC	Estimated approximate catchment size (based on ERP 2003)	Rank of need (for SSD)	justification
VIC	Mallee	Mildura Rural City Part A West Mallee	Mildura	between 50,000 and 100,000	109	
VIC	Western District	Warrnambool Hopkins	Warrnambool	around 100,000	142 152	
VIC						
WA	Perth	North Metropolitan East Metropolitan	North Perth	over 700,000	7 26	
WA	Perth	Central Metropolitan South West Metropolitan South Eastern Metropolitan Mandurah	Perth City	over 700,000	77 9 17 80	
WA	South West	Bunbury	Bunbury	between 100,000 and 150,000	70	Since Perth not required for metro example, rural locations in WA are included. Bunbury represents a small rural expected client populaton
WA	Lower Great Southern	King	Albany	between 50,000 and 100,000	107	Either of these two locations could provide information for developing a service model for a small centre
WA	Central	Geraldton	Geraldton	between 50,000 and 100,000	130	Either of these two locations could provide information for developing a service model for a small centre
WA	South Eastern	Kalgoorie-Boulder City Part A	Kalgoorlie-Boulder	around 50,000	159	
WA	Pilbara	De Grey Fitzroy	Port Hedland or Broome (with outreach to other)	between 50,000 and 100,000	174 148	