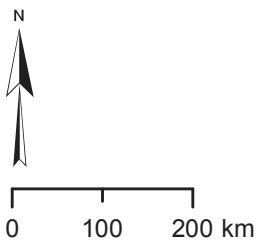


- capital city
- main town
- - - state border
- main rivers



Sources: Geoscience Australia © Topo 250K data (Series 3), Geoscience Australia © Topo 2.5 million data (2003), Murray-Darling Basin Authority © Groundwater SDL Resource Units

Groundwater SDL resource units, other than deep groundwater SDL resource units

	Not Basin groundwater resources		GS29 Lower Namoi Alluvium
	GS1 Angas Bremer (Murray Group Limestone)		GS30 Manilla Alluvium
	GS1 Angas Bremer (Quaternary Sediments)		GS31 Mid-Murrumbidgee Alluvium
	GS2 Eastern Mount Lofty Ranges		GS32 NSW Border Rivers Alluvium
	GS3 Mallee (Pliocene Sands)		GS33 NSW Border Rivers Tributary Alluvium
	GS3 Mallee (Murray Group Limestone)		GS34 New South Wales Great Artesian Basin Surat Shallow
	GS4 Marne Saunders (Renmark Group)		GS35 New South Wales Great Artesian Basin Warrego Shallow
	GS4 Marne Saunders (Murray Group Limestone)		GS36 New South Wales Great Artesian Basin Central Shallow
	GS4 Marne Saunders (Fractured Rock)		GS37 New England Fold Belt
	GS5 Peake-Roby-Sherlock (confined)		GS39 Orange Basalt
	GS5 Peake-Roby-Sherlock (unconfined)		GS40 Peel Valley Alluvium
	GS6 SA Murray		GS41 Sydney Basin MDB
	GS7 SA Murray Salt Interception Schemes		GS42 Upper Darling Alluvium
	GS8 Goulburn-Murray		GS43 Upper Gwydir Alluvium
—	Shepparton Irrigation Region		GS44 Upper Lachlan Alluvium
—	Highlands		GS45 Upper Macquarie Alluvium
—	Sedimentary Plain		GS46 Upper Murray Alluvium
	GS9 Wimmera-Mallee		GS47 Upper Namoi Alluvium
—	Highlands		GS48 Upper Namoi Tributary Alluvium
—	Sedimentary Plain		GS49 Warrumbungle Basalt
	GS10 Adelaide Fold Belt		GS50 Western Porous Rock
	GS11 Bell Valley Alluvium		GS51 Young Granite
	GS12 Belubula Alluvium		GS52 Australian Capital Territory (Groundwater)
	GS13 Billabong Creek Alluvium		GS53 Condamine Fractured Rock
	GS14 Castlereagh Alluvium		GS54 Queensland Border Rivers Alluvium
	GS15 Coolaburragundy-Talbragar Alluvium		GS55 Queensland Border Rivers Fractured Rock
	GS16 Cudgong Alluvium		GS57 Sediments above the Great Artesian Basin: Border Rivers
	GS17 Gunnedah-Oxley Basin MDB		GS58 Sediments above the Great Artesian Basin: Condamine-Balonne
	GS18 Inverell Basalt		GS59 Sediments above the Great Artesian Basin: Moonie
	GS19 Kanmantoo Fold Belt		GS60 Sediments above the Great Artesian Basin: Warrego-Paroo-Nebine
	GS20 Lachlan Fold Belt		GS61 St George Alluvium: Condamine-Balonne (shallow)
	GS21 Lake George Alluvium		GS61 St George Alluvium: Condamine-Balonne (deep)
	GS22 Liverpool Ranges Basalt		GS62 St George Alluvium: Moonie
	GS23 Lower Darling Alluvium		GS63 St George Alluvium: Warrego-Paroo-Nebine
	GS24 Lower Gwydir Alluvium		GS64a Upper Condamine Alluvium (Central Condamine Alluvium)
	GS25 Lower Lachlan Alluvium		GS64b Upper Condamine Alluvium (Tributaries)
	GS26 Lower Macquarie Alluvium		GS65 Upper Condamine Basalts
	GS27 Lower Murray Alluvium (shallow; Shepparton Formation)		GS66 Warrego Alluvium
	GS27 Lower Murray Alluvium (deep; Renmark Group and Calivil Formation)		
	GS28 Lower Murrumbidgee Alluvium (shallow; Shepparton Formation)		
	GS28 Lower Murrumbidgee Alluvium (deep; Calivil Formation and Renmark Group)		