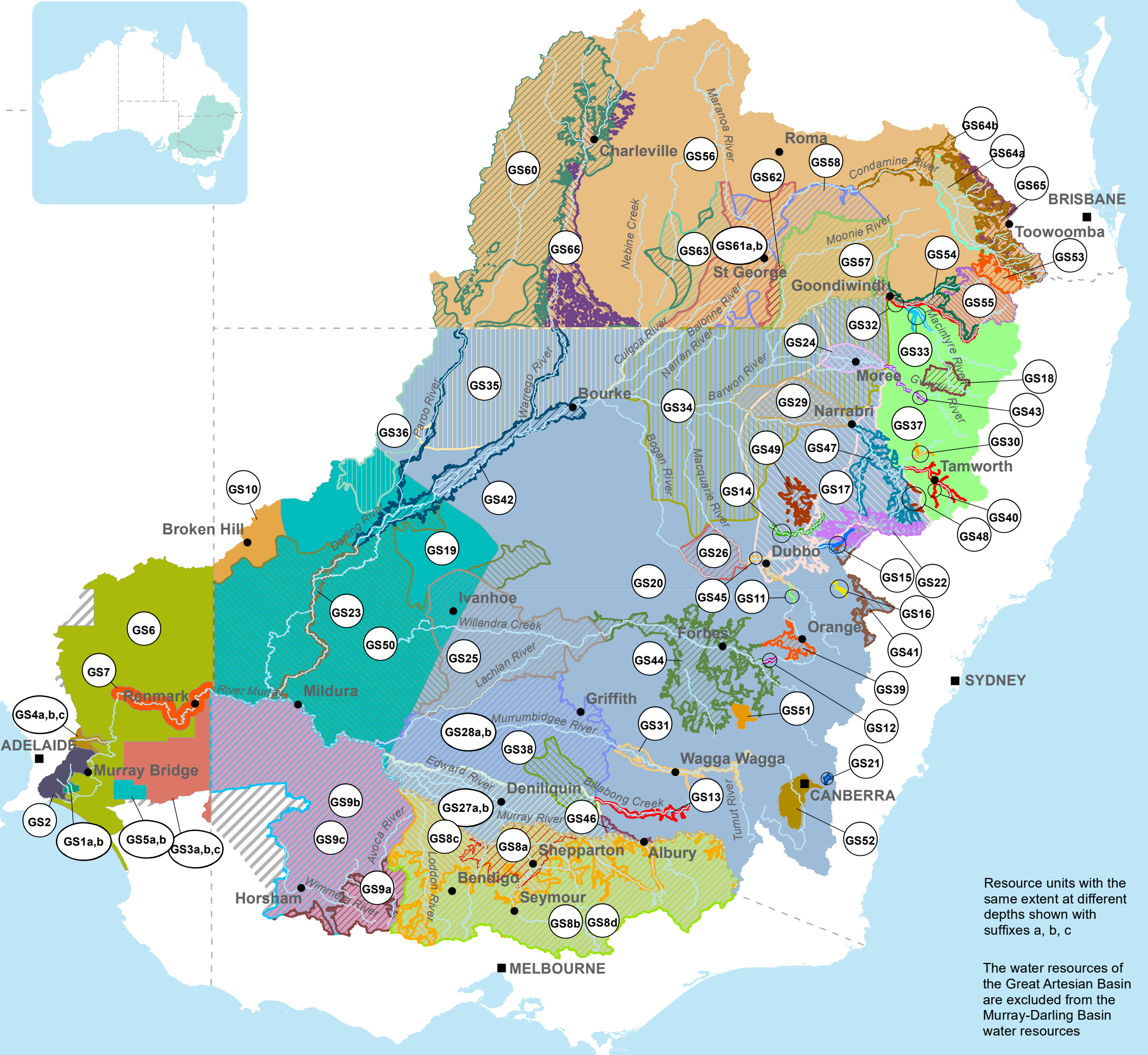
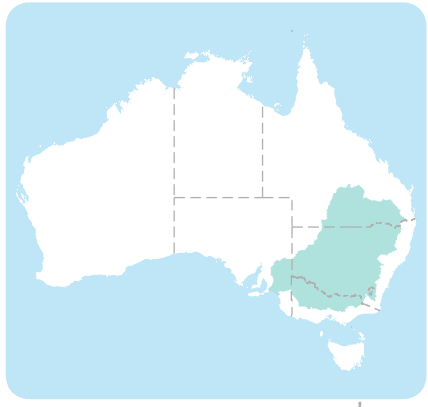


Groundwater SDL Resource Units

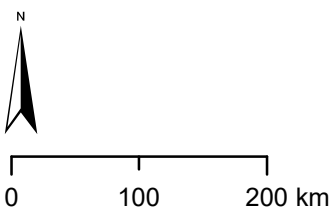


Resource units with the same extent at different depths shown with suffixes a, b, c

The water resources of the Great Artesian Basin are excluded from the Murray-Darling Basin water resources

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

<ul style="list-style-type: none"> Angas Bremer (Quaternary Sediments) (GS1a) Angas Bremer (Murray Group Limestone) (GS1b) Eastern Mount Lofty Ranges (GS2) Mallee (Pliocene Sands) (GS3a) Mallee (Murray Group Limestone) (GS3b) Mallee (Renmark Group) (GS3c) Marne Saunders (Fractured Rock) (GS4a) Marne Saunders (Murray Group Limestone) (GS4b) Marne Saunders (Renmark Group) (GS4c) Peake-Roby-Sherlock (unconfined) (GS5a) Peake-Roby-Sherlock (confined) (GS5b) SA Murray (GS6) SA Murray Salt Interception Schemes (GS7) Goulburn-Murray: Shepparton Irrigation Region (GS8a) Goulburn-Murray: Highlands (GS8b) Goulburn-Murray: Sedimentary Plain (GS8c) Goulburn-Murray: deep (GS8d) Wimmera-Mallee: Highlands (GS9a) Wimmera-Mallee: Sedimentary Plain (GS9b) Wimmera-Mallee: deep (GS9c) 	<ul style="list-style-type: none"> Adelaide Fold Belt MDB (GS10) Bell Valley Alluvium (GS11) Belubula Alluvium (GS12) Billabong Creek Alluvium (GS13) Castlereagh Alluvium (GS14) Coolaburragundy-Talbragar Alluvium (GS15) Cudgong Alluvium (GS16) Gunnedah-Oxley Basin MDB (GS17) Inverell Basalt (GS18) Kanmantoo Fold Belt MDB (GS19) Lachlan Fold Belt MDB (GS20) Lake George Alluvium (GS21) Liverpool Ranges Basalt MDB (GS22) Lower Darling Alluvium (GS23) Lower Gwydir Alluvium (GS24) Lower Lachlan Alluvium (GS25) Lower Macquarie Alluvium (GS26) Lower Murray Shallow Alluvium (GS27a) Lower Murray Deep Alluvium (GS27b) Lower Murrumbidgee Shallow Alluvium (GS28a) Lower Murrumbidgee Deep Alluvium (GS28b) Lower Namoi Alluvium (GS29) 	<ul style="list-style-type: none"> Manilla Alluvium (GS30) Mid-Murrumbidgee Alluvium (GS31) NSW Border Rivers Alluvium (GS32) NSW Border Rivers Tributary Alluvium (GS33) NSW GAB Surat Shallow (GS34) NSW GAB Warrego Shallow (GS35) NSW GAB Central Shallow (GS36) New England Fold Belt MDB (GS37) Oaklands Basin (GS38) Orange Basalt (GS39) Peel Valley Alluvium (GS40) Sydney Basin MDB (GS41) Upper Darling Alluvium (GS42) Upper Gwydir Alluvium (GS43) Upper Lachlan Alluvium (GS44) Upper Macquarie Alluvium (GS45) Upper Murray Alluvium (GS46) Upper Namoi Alluvium (GS47) Upper Namoi Tributary Alluvium (GS48) Warrumbungle Basalt (GS49) Western Porous Rock (GS50) Young Granite (GS51) 	<ul style="list-style-type: none"> Australian Capital Territory (Groundwater) (GS52) Condamine Fractured Rock (GS53) Queensland Border Rivers Alluvium (GS54) Queensland Border Rivers Fractured Rock (GS55) Queensland MDB: deep (GS56) Sediments above the Great Artesian Basin: Border Rivers-Moonie (GS57) Sediments above the Great Artesian Basin: Condamine-Balonne (GS58) Sediments above the Great Artesian Basin: Warrego-Paroo-Nebine (GS60) St George Alluvium: Condamine-Balonne (shallow) (GS61a) St George Alluvium: Condamine-Balonne (deep) (GS61b) St George Alluvium: Moonie (GS62) St George Alluvium: Warrego-Paroo-Nebine (GS63) Upper Condamine Alluvium (Central Condamine Alluvium) (GS64a) Upper Condamine Alluvium (Tributaries) (GS64b) Upper Condamine Basalts (GS65) Warrego Alluvium (GS66) Not Basin groundwater resources Excluded under Water Regulations 2012
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Sources: Geoscience Australia © Topo 250K data (Series 3), Geoscience Australia © Topo 2.5 million data (2003), Murray-Darling Basin Authority © Groundwater SDL Resource Units. Map amended:2020.