

ADELAIDE HILLS COUNCIL

Review of Representation

Notice is hereby given that the Adelaide Hills Council has reviewed its composition and elector representation arrangements in accordance with the requirements of Section 12 of the *Local Government Act 1999* (the Act).

Pursuant to Section 12(13)(a) of the Act, the Electoral Commissioner has issued a certificate that the review undertaken by Council satisfies the requirements of Section 12 of the Act.

The following arrangements will therefore take effect from polling day of the next periodic Local Government election:

- The principal member of Council continues to be a Mayor, elected by the electors for the area.
- The Council elected body comprise a Mayor and twelve (12) councillors.
- The Council area be divided into three (3) wards, as defined in Schedules One to Three inclusive.
- The wards be identified as South Ward, Central Ward and North Ward, with each ward being represented by four (4) Councillors.

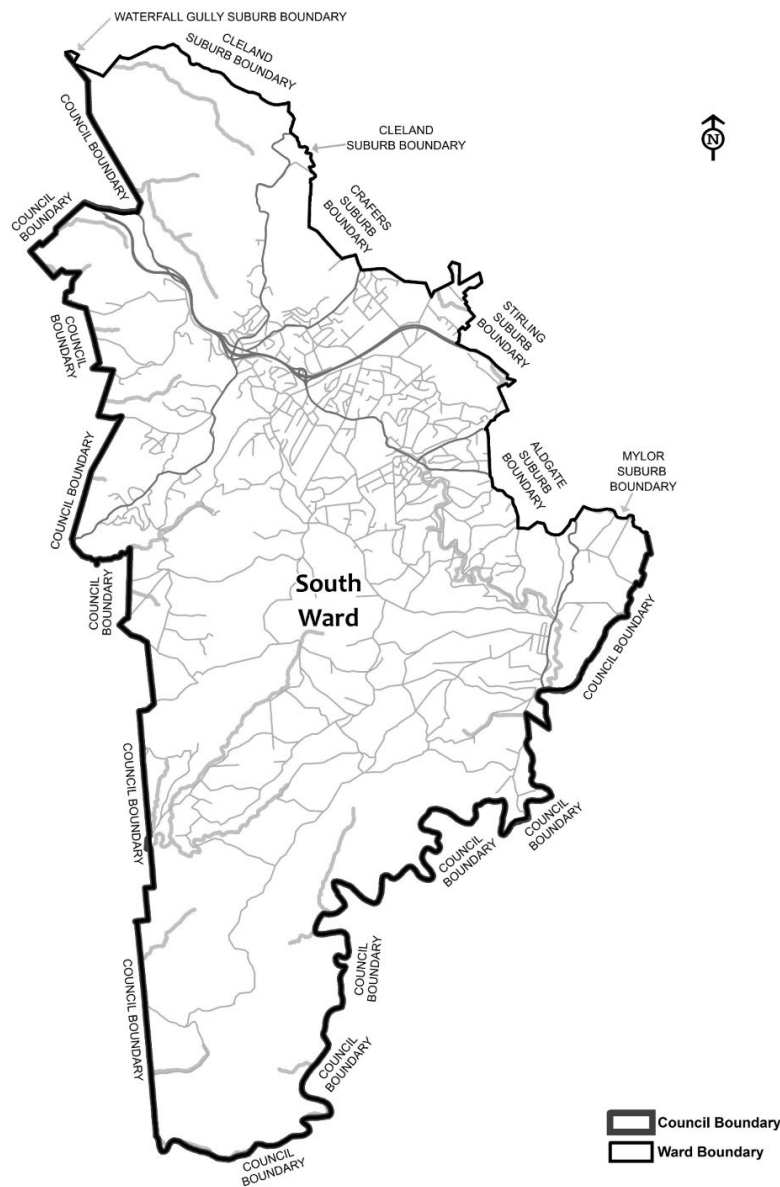
Dated: 11 December 2025

GREG GEORGOPOULOS
Chief Executive Officer

SCHEDULE 1

South Ward

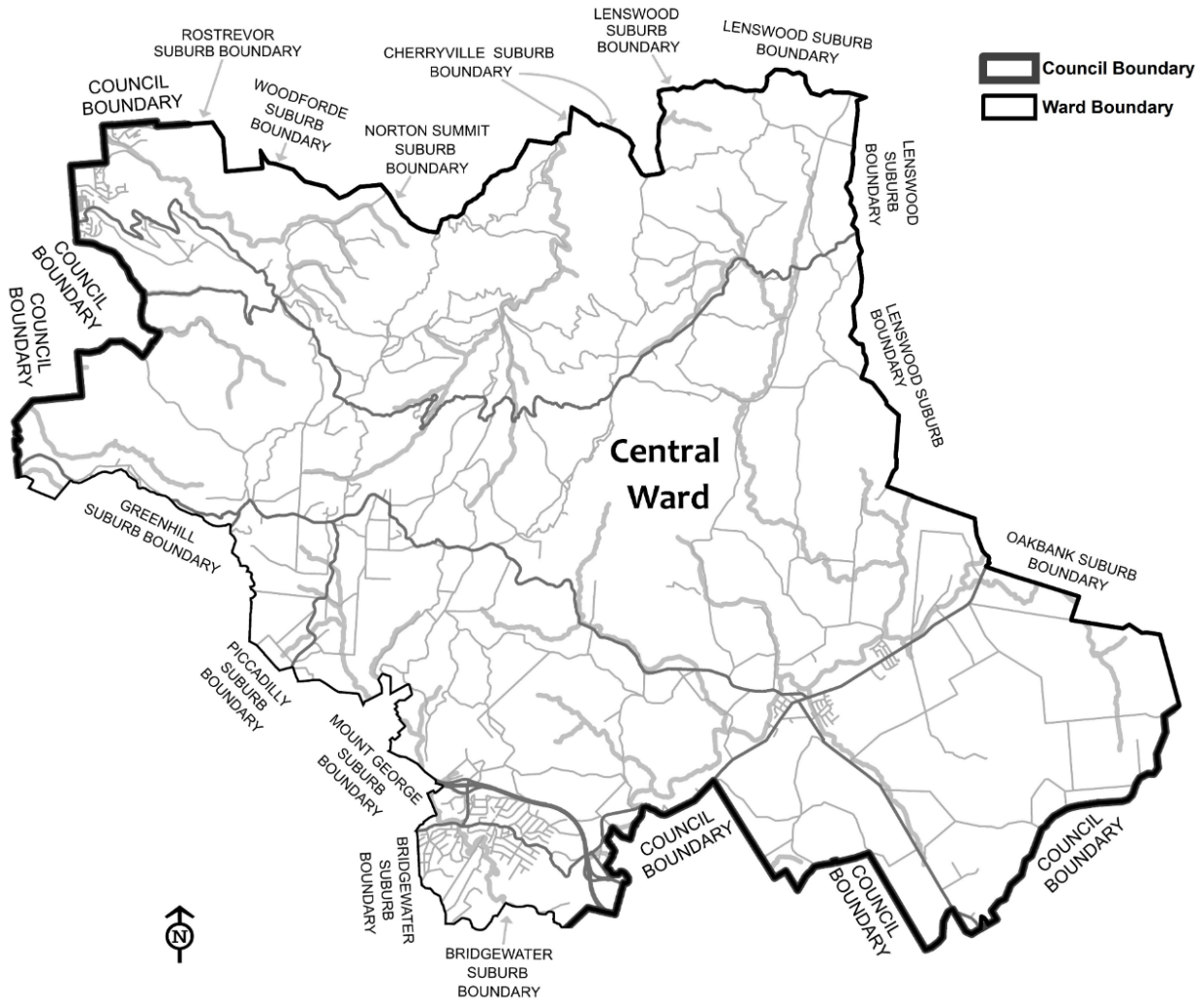
Comprising the suburbs/localities within the Council—Aldgate, Belair, Bradbury, Cleland, Crafers, Crafers West, Dorset Vale, Heathfield, Ironbank, Longwood, Mylor, Scott Creek, Stirling, Upper Sturt and Waterfall Gully.



SCHEDULE 2

Central Ward

Comprising the suburbs/localities within the Council—Ashton, Balhannah, Basket Range, Bridgewater, Carey Gully, Cherryville, Forest Range, Greenhill, Hahndorf, Hay Valley, Horsnell Gully, Lenswood, Marble Hill, Mount George, Norton Summit, Oakbank, Piccadilly, Rostrevor, Summertown, Teringie, Uraidla, Verdun and Woodforde.



SCHEDULE 3

North Ward

Comprising the suburbs/localities within the Council—Birdwood, Castambul, Chain of Ponds, Charleston, Cromer, Cudlee Creek, Forreston, Gumeracha, Houghton, Humbug Scrub, Inglewood, Kenton Valley, Kersbrook, Lobethal, Lower Hermitage, Millbrook, Montacute, Mount Crawford, Mount Torrens, Paracombe, Upper Hermitage and Woodside.

