

Part C - Candidate information sheet

**Note:** The Local Government Act 1993 requires all candidates to complete a Candidate Information Sheet (CIS) in the form of a statutory declaration as part of their nomination. The NSW Electoral Commission is required to publish the content of the Candidate Information Sheet on the NSW Electoral Commission website and to make the CIS available for inspection at the returning officer's office and polling places. Candidate information must be written clearly or typed on this form. The CIS will be displayed as received by the Returning Officer. Attachments will not be accepted.

**Section 1: Compulsory (you must complete all fields in Section 1)**

ANTHONY JOHN ALLEN

CANDIDATE'S FULL NAME

COBARCO

SUBURB, TOWN OR OTHER LOCALITY OF THE CANDIDATE'S ENROLLED ADDRESS

NIL

MEMBER OF ANY REGISTERED POLITICAL PARTY AND THE NAME OF THE PARTY (insert "nil" if not applicable)

RESIDENTIAL ROLL

ENROLMENT QUALIFICATION (insert "Residential roll" or "Non-Residential roll" or "Roll of occupiers/rate paying lessees")

I am a property developer  I am not a property developer (tick one box only)

**Note:** 'property developer' has the meaning of Division 7 of Part 3 of the Electoral Funding Act 2018 and includes a person who is a close associate of a property developer.

**Section 2: Optional (you may complete none, some or all of Section 2)**

QUALIFICATIONS (ACADEMIC/TRADE/PROFESSIONAL)

EMPLOYMENT

MEMBERSHIP OF ORGANISATION(S)

I have been nominated as a candidate by the following registered political party (insert "nil" if not applicable)

00 / 00 / 0000

DATE OF BIRTH

Other information relating to my experience, ability and aptitude to hold civic office:  
(may include statements of beliefs and policies - all information must be restricted to the space provided below).

FIRST ELECTED TO COUNCIL IN 2002  
SERVED AS MAJOR FROM 2005-2012  
PROUD TO HAVE INITIATED OR SUPPORTED  
ALL THE BIG PROJECTS ACROSS THE SHIRE SINCE 2002  
SEEKING YOUR SUPPORT TO CONTINUE TAKING  
THE SHIRE FORWARD