



**LOCAL GOVERNMENT ORDINARY POSTAL ELECTION  
ELECTION NOTICE  
City of South Perth  
(Local Government Act 1995, s4.64)**

The City of South Perth is holding an election by postal vote on Saturday, 21 October 2023 to fill vacancies in the offices of Mayor and Councillors as listed below:

<b>District</b> MILNER, Greg CHOY, Mary	<b>1 Mayor</b>	<b>Mill Point Ward</b> TINLEY, Cam COVENEY, Nic	<b>1 Councillor</b>
<b>Manning Ward</b> WATTS, George BRENDER-A-BRANDIS, André THORNE, Warren	<b>1 Councillor</b>	<b>Moresby Ward</b> PRENDIVILLE, Hayley RUSSELL, Stephen MCGAVIN, Krissy	<b>1 Councillor</b>

### Councillor(s) Elected Unopposed

Como

16 October 2027

WAUGH, Bronwyn

**Election Packages** will be sent to all electors on the local government electoral roll where there is an election in their electorate.

**You may hand deliver** your postal voting papers, or **obtain a replacement package** (if the package is not received, or should any papers be missing), **during business hours before election day** from the following location(s):

City of South Perth Civic Centre, Corner Sandgate Street and South Terrace, SOUTH PERTH

**Post your vote early.** Completed postal voting packages must reach the Returning Officer by 6.00pm on election day, Saturday, 21 October 2023.

**You may hand deliver** your postal voting papers to an electoral officer, or **obtain a replacement package** (if the package is not received, or should any papers be missing), between 8.00am and 6.00pm **on election day** at the following location(s):

### Chief Polling Place:

City of South Perth Civic Centre, Corner Sandgate Street and South Terrace, SOUTH PERTH

**The count of votes** will commence after 6.00pm at the City of South Perth Civic Centre Reception Room, Corner Sandgate Street and South Terrace, SOUTH PERTH.

### Electronic Counting Place

30 Beaufort Street, Northbridge **may** be used as an electronic counting place.

**ROBERT KENNEDY  
ELECTORAL COMMISSIONER  
13 63 06**



**WESTERN AUSTRALIAN  
Electoral Commission**