

Mac Point Multipurpose Stadium

Frequently asked questions



Will a Multipurpose Stadium fit at Mac Point?

Yes.

An initial building outline of 240 metres x 210 metres has been used. This footprint is based on a combination of the Marvel Stadium and Heritage Bank Stadium, and is relatively generous in size.

This building envelope will be refined as we go through the design process. The actual size is expected to be smaller, but by including some wriggle room, we can be confident the multipurpose stadium will fit on the site without potentially limiting the facilities we might want or need to sit alongside it.

For comparison, the middle section of the Mac Point Precinct site is 293 metres (running north to south) and 271 metres (east to west).

To find out more please see *Fact Sheet – Mac Point Multipurpose Stadium, will it fit?*

How will it be funded?

The estimated total funding required for the multipurpose stadium is \$715 million.

The Tasmanian Government will own the Mac Point Multipurpose Stadium, and will contribute 52% of the cost or \$375 million spread over 5 years.

The Australian Government and AFL have committed \$240 million and \$15 million respectively to the project, a combined contribution of 35%.

The remaining \$85 million will be funded through borrowings.

For more information, you can access the business case and related information on the Department of State Growth's [website](#)

When will it be built?

Construction is anticipated to start in 2025 and to be complete ready for the 2029 AFL season.

What are some of the benefits a multipurpose stadium?

The [stadium business case work](#) found that a multipurpose stadium at Mac Point is expected to contribute:

- \$300 million to the Tasmanian economy over 3 years and support 4,200 jobs during construction
- \$85 million to the Tasmanian economy and support 950 jobs each year, once operational.

For more information, you can access the business case and related information on the Department of State Growth's [website](#).