JellisCraig

PIPERS CREEK

Suburb Report

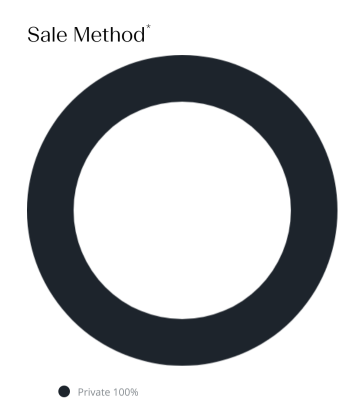
Know your neighbourhood.



PIPERS CREEK SUBURB REPORT

Median House Sale Price*





Average Hold Period* 22.6 years

Dwelling Type[^]

● Houses 100% ● Units 0%

Owned Outright 50%Mortgaged 45%Rented 5%

Ownership[^]

Population[^]

189

Median Asking Rent per week* \$630

Median Age[^]

40 years

Rental Yield*

3.35%

Median Household Size[^]

2.8 people

PIPERS CREEK SUBURB REPORT

Discover a snapshot of the most recent results for this suburb, to view the full 12 months of sales history, please go to jelliscraig.com.au/suburbinsights

Address		Bedrooms	Type	Price	Sold
	424 Pipers Creek Rd Pipers Creek	3	House	\$1,170,000	01 Sep 2025



jelliscraig.com.au

Data is current as of PDF generation date 01/11/2025

- * Updated Quarterly for the past 12 months
- ^ Updated daily for the past quarter
- ~ Updated daily: 33 recent results.

This publication contains data, analytics, statistics and other information supplied by PROPERTYDATAONLINE PTY LTD (PropertyData). The data provided in this publication is of a general nature and should not be construed as specific advice or relied upon in lieu of appropriate professional advice.

PropertyData relies upon data supplied by third parties and while the data is checked and reviewed, PropertyData does not warrant the accuracy or completeness of the information to the full extent permitted by the law and excludes all loss or damage howsoever arising (including through negligence) in connection with the data supplied by PropertyData. The State of Victoria owns the copyright in the Property Sales Data and reproduction of that data in any way without the consent of the State of Victoria will constitute a breach of the Copyright Act 1968 (cth). The State of Victoria does not warrant the accuracy or completeness of the Property Sales Data and any person using or relying upon such information does so on the basis that the State of Victoria accepts no responsibility or liability whatsoever for any errors, faults, defects or omissions in the information supplied.