



Harry Singh P 97417777 M 0406871722 E hsingh@ypa.com.au

HOUSE Offered for Sale

5 Northey Crescent Hoppers Crossing VIC 3029

▶ 2 ⇔ 2

Indicative Selling Price

For the meaning of this price see consumer.vic.gov.au/underquoting

Range between \$480,000 & \$520,000

Median Sale Price

\$475,000 Houses in Hoppers crossing between Nov 2016 - Oct 2017 Source: CoreLogic

Comparable Property Sales

These are the 3 properties sold within 2 kilometres of the property for sale in the last 6 months that the estate agent or agent's representative considers to be most comparable to the property for sale.

at Hannaka Chassing Sold Drice



2 Bowden Street Hoppers Crossing VIC 3029 ☐ 3 ⓑ 2 ⇔ 2	Sola Price	\$555,000	Sold Date	0.13km
200 Morris Road Hoppers Crossing VIC 3029 ☐ 3 È 2 ⇔ 2	Sold Price	\$510,000	Sold Date Distance	03-Jun-17 0.25km
18 Northey Crescent Hoppers Crossing VIC 3029	Sold Price	\$510,000	Sold Date Distance	05-Aug-17 0.11km

¢FFF 000

Sold Data

17 Jun 17

DISCLAIMER Whilst all reasonable effort is made to ensure the information in this publication is current. CoreLogic does not warrant the accuracy or completeness of the data and information contained in this publication and to the full extent not prohibited by law excludes all for any loss or damage arising in connection with the data and information contained in this publication.

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.

© Copyright 2017 RP Data Pty Ltd trading as CoreLogic Asia Pacific (CoreLogic), Local, State, and Commonwealth Governments. All rights reserved.