



# ONEHUNGA BRANCH market update

MAY 2018

Hello! and welcome to this months Property Market Update.

Our Market Update contains the latest available information regarding property sales in Hillsborough, Onehunga and Mangere Bridge during April 2018. We regularly prepare Property Sales data for many suburbs across Auckland. If you would like to know more about sales in other areas, please visit our website at [www.barfootsuburbsales.co.nz](http://www.barfootsuburbsales.co.nz)

Please do not hesitate to contact any of our Sales team if you would like more information, we would be delighted to help you with your Real Estate needs.

Thank you and all the best for the coming month.

*Bruce*

Bruce Holmes and the Onehunga team.

# Quick Facts



Average Sale Price  
\$982,771

Highest Sale Price | \$3,118,800  
Lowest Sale Price | \$390,000



Median Sale Price  
\$950,000

Median CV  
\$970,000



Total Sales Apr 2018 | 48  
Total Sales Apr 2017 | 43

Total monthly sales are up  
11.6% compared to same  
period last year



Sales \$0-\$500k | 3      Sales \$500k - \$1m | 27  
Sales \$1m-\$1.5m | 17      Sales \$1.5m+ | 1

*Talk to us about Barfoot & Thompson's Average Days on the Market for our different Sale Methods.*

## We DO make a difference.

This publication shows data regarding a wide selection of published residential property sales that have recently occurred. It includes information from published reports of sales made by most Real Estate agencies and may include private sales. Where data is not publicly available, an individual sale may have been excluded from the average results and tallies shown in this report. Every reasonable effort has been made to ensure the accuracy of the information. Barfoot and Thompson Limited (REAA2008) accepts no responsibility should the contents of this market report prove to be incomplete or incorrect.

**Onehunga**

224 Onehunga Mall, Onehunga

09 636 7079 [barfoot.co.nz/onehunga](http://barfoot.co.nz/onehunga)



Licensed under the Real Estate Agents Act 2008