





# 13th Annual Demographia International Housing Affordability Survey 2017

## Rating Middle-Income Housing Affordability

Australia • Canada • China (Hong Kong) • Ireland • Japan • New Zealand Singapore • United Kingdom • United States

With comparisons to External Indexes for China and Malaysia

Introduction by

## **Oliver Hartwich**

The New Zealand Initiative

Data for 3rd Quarter 2016 • Co-published in Association with:

exploring solution:



Performance Urban Planning

www.PerformanceUrbanPlanning.org

Halifax, Nova Scotia, January 2017



### The Atlantic Institute for Market Studies (AIMS)

AIMS is a Canadian non-profit, non-partisan think tank that provides a distinctive Atlantic Canadian perspective on economic, political, and social issues. The Institute sets the benchmark on public policy by drawing together the most innovative thinking available from some of the world's foremost experts and applying that thinking to the challenges facing Canadians.

AIMS was incorporated as a non-profit corporation under Part II of the *Canada Corporations Act* and was granted charitable registration by Revenue Canada as of 3 October 1994. It received US charitable recognition under 501(c)(3), effective the same date.

287 Lacewood Drive, Suite 204, Halifax, Nova Scotia, Canada B3M 3Y7
Telephone: (902) 429-1143
aims@AIMS.ca facebook.com/AtlanticInstituteCA @@aims\_ca
www.AIMS.ca Linked in /company/atlantic-institute-for-market-studies

#### **Board of Directors**

Chairman: John Risley Former Chairman: John F. Irving

President and CEO: Marco Navarro-Génie

Vice-Chair: Laura Araneda (New Brunswick)

Vice-Chair: Leo Power (Newfoundland and Labrador)

Secretary: Fae Shaw

Treasurer: Doug Hall

Directors: Paul Antle, Lee Bragg, Robert Campbell, Stephen Emmerson, Richard Florizone, Nelson Hagerman, Mary Keith, Dennice Leahey, Scott McCain, Todd McDonald, Jonathan Meretsky, Don Mills, Andrew Oland, Bob Owens, Peter Woodward.

#### **Advisory Council**

George Bishop, Angus Bruneau, George Cooper, Ivan Duvar, Peter Godsoe, James Gogan, Frederick Hyndman, Bernard Imbeault, Phillip Knoll, Colin Latham, Norman Miller, James Moir, Jr., Gerald L. Pond, Allan C. Shaw, Joseph Shannon.

#### Board of Research Advisors

Advisors: Ian R. Brodie, Charles Colgan, J. Colin Dodds, Morley Gunderson, Doug May, Jim McNiven, Robert Mundell.

The author(s) of this document worked independently, and is solely responsible for the views presented here. The opinions are not necessarily those of the Atlantic Institute for Market Studies, its directors or supporters or of other organizations with which the author(s) may be affiliated. Any errors or omissions remain the responsibility of the author(s).

### Highlights from Previous Introductions to the

### Demographia International Housing Affordability Survey

	Senator Bob Day, <u>AO</u> , Senate of Australia (#12: 2016)	The distortion in the housing market resulting from the supply-demand imbalance is enormous and affects every other area of a country's economy. New home owners pay a much higher percentage of their income on house payments than they should. However, the real culprit was the refusal of governments to provide an adequate and affordable supply of land for new housing stock to meet demand the "scarcity" that drove up land prices is wholly contrived - it is a matter of political choice, not geographic reality. It is the product of restrictions imposed through planning regulation and zoning.
	Dr. Shlomo Angel, New York University (#11: 2015)	We all understand what it means to prepare adequate lands for urban expansion, enough land to accommodate both residences and workplaces, so as to ensure that land—and particularly residential land—remains affordable for all. Unfortunately, municipalities of many rapidly growing cities often underestimate the amount of land needed to accommodate urban expansion. In the minority of cases where expansion is effectively contained by draconian laws, it typically results in land supply bottlenecks that render housing unaffordable to the great majority of residents.
Pei Cent Lutar	<u>Alain Bertaud,</u> <u>New York</u> <u>University</u> (#10: 2014)	It is time for planners to abandon abstract objectives and to focus their efforts on two measurable outcomes that have always mattered since the growth of large cities during the 19th century's industrial revolution: workers' spatial mobility and housing affordability. As a city develops, nothing is more important than maintaining mobility and housing affordability. Mobility takes two forms: first, the ability to travel in less than an hour from one part of a city to another; and second, the ability to trade dwellings easily with low transactions costs.
	Hon. Bill English, Deputy Prime Minister, New Zealand (Now Prime Minister) (#9: 2013)	Housing affordability is complex in the detail – governments intervene in many ways – but is conceptually simple. It costs too much and takes too long to build a house in New Zealand. Land has been made artificially scarce by regulation that locks up land for development. This regulation has made land supply unresponsive to demand.



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

	Robert Bruegmann, PhD, University of Illinois, Chicago (#8: 2012)	I think it is fair to say that a growing number of people who have looked at the figures have tended to agree that a good many well-meaning policies involving housing may be pushing up prices to such an extent that the negative side-effects are more harmful than the problems the policies were intended to correct.
	<u>Joel Kotkin,</u> <u>Chapman</u> <u>University</u> (#7: 2011)	Although usually thought of as "progressive" in the English speaking world, the addiction to "smart growth" can more readily be seen as socially "regressive". In contrast to the traditional policies of left of center governments that promoted the expansion of ownership and access to the suburban "dream" for the middle class, today regressive "progressives" actually advocate the closing off of such options for potential homeowners.
	Dr. Tony Recsei, Save Our Suburbs, Sydney (#6: 2010)	During the 18th century, especially after the industrial revolution, rural dwellers desperate to make a living streamed into the cities, converting many areas into overcrowded slums. However, as the new economic order began to generate wealth, standards of living improved, allowing an increase in personal living space. Unless we are vigilant, high-density zealots will do their best to reverse centuries of gains and drive us back towards a Dickensian gloom.
	Dr. Shlomo Angel, <u>New York</u> <u>University</u> (#5: 2009)	For cities to expand outward at their current pace — to accommodate their growing populations or the increased demand for space resulting from higher incomes — the supply of land must not be artificially constrained. The more stringent the restrictions, the less is the housing market able to respond to increased demand, and the more likely house prices are to increase. And when residential land is very difficult to come by, housing becomes unaffordable.
	Dr. Donald Brash, Fomer Governor, Reserve Bank of New Zealand (#4: 2008)	the affordability of housing is overwhelmingly a function of just one thing, the extent to which governments place artificial restrictions on the supply of residential land. Australia is perhaps the least densely populated major country in the world, but state governments there have contrived to drive land prices in major urban areas to very high levels, with the result that in that country housing in major state capitals has become severely unaffordable
<u>2007: 3rd Edi</u>	tion	<u>2006: 2nd Edition</u> <u>2005: 1st Edition</u>



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

## TABLE OF CONTENTS

Introduction: Housing Affordability: A Social Imperative Oliver Hartwich, Executive Director, The New Zealand Initiative			
Highlights from Introductions to Previous Editions			
Executive Summary	1		
1: Rating Middle-Income Housing Affordability	5		
1.1: The Median Multiple: Measuring Housing Affordability	7		
1.2: Housing Affordability Ratings	7		
1.3: The Median Multiple: Historical & International Consistency	8		
1.4: Threat to Middle-Income Housing Affordability			
2: Housing Affordability in 2016: International Summary	11		
2.1: Major Housing Markets	11		
2.2: All Housing Markets	15		
3: Housing Affordability in 2016: Geographical Summaries	17		
3.1: Australia	17		
3.2: Canada	19		
3.3: China	22		
3.4: Ireland	23		
3.5: Japan	23		
3.6: New Zealand	24		
3.7: Singapore	27		
3.8: United Kingdom	29		
3.9: United States	30		
4: Other Housing Affordability Surveys: China & Malaysia	34		
4.1: China	35		
4.2: Malaysia	35		
4.3: Comparisons Between the Surveys	36		
5: Best Cities for Middle-Income Households	36		
5.1: "Luxury" Livability and Middle-Income Livability	37		
5.2: Urban Containment and Severely Unaffordable Housing	38		
5.3: Impact on National Economies	39		
5.4: Today's World	40		
5.5: People: A Higher Priority than Place	41		
Schedule 1: Major Housing Markets Ranked by Affordability	43		



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

Schedule 2: Major Housing Markets by Geography	46
Schedule 3: All Housing Markets Ranked by Affordability	49
Schedule 4: All Housing Markets Ranked by Geography	58
Annex: Uses, Methods and Sources	68

Biographies

72

## **FIGURES**

1: House Price to Income Ratios	8
2: Urban Containment & Land Values	9
3: Housing Affordability: 2004-2015	13
4: Housing Affordability & Land Regulation	15
5: National Housing Affordability	16
6: Middle-Income Housing Affordability: Australia Capital City Markets	18
7: Middle-Income Housing Affordability: Canada Major Markets	20
8: History: Middle-Income Affordability: Canada Major Markets	21
9: Middle-Income Housing Affordability: New Zealand 3 Largest Markets	25
10: Post Earthquake Housing Consents: Christchurch	26
11: Middle-Income Housing Affordability: United Kingdom Major Markets	30
12: US Net Domestic Migration by Affordability	32
13: California & the United States Compared	33
14: 10 Largest United States Markets	34
15: International Affordability: Major Markets	35
16: Affordability in the Largest Housing Markets	36
17: Toronto & Dallas-Fort Worth	38
18: Kansas City & Economist Top 10	39

### **TABLES**

ES-1: Demographia Housing Affordability Ratings	1
ES-2: Housing Affordability by Nation: Major Housing Markets	3
ES-3: Housing Affordability by Nation: All Housing Markets	3
	(
1: What is Middle-Income Housing Affordability	6
2: Demographia Housing Affordability Ratings	7
3: Land Use Regulation Market Classifications	10
4: Distribution of Markets by Housing Affordability Rating Category	12
5: Housing Affordability by Nation: Major Housing Markets	12
6: Affordable Major Housing Markets	13
7: 10 Least Affordable Major Housing Markets	14
8: Housing Affordability Ratings by Nation: All Housing Markets	16



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

9: All Housing Markets: 10 Most Affordable	17
10: All Housing Markets: 10 Least Affordable	17
11: New House Affordability in Singapore	28
12: Affordable Housing Markets: Definition	41
13: Housing Market Selection Criteria	71

Permission granted to quote with attribution.

Permission granted for links to this report http://www.demographia.com/dhi.pdf

Permission granted for links to the websites http://www.demographia.com/ http://www.performanceurbanplanning.org/



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

## 13<sup>th</sup> Annual Demographia International Housing Affordability Survey

Rating Middle-Income Housing Affordability (2017 Edition: Data from 3<sup>rd</sup> Quarter 2016)

By Wendell Cox (Demographia) & Hugh Pavletich (Performance Urban Planning)

#### EXECUTIVE SUMMARY

he 13th Annual Demographia International Housing Affordability Survey covers 406 metropolitan housing markets (metropolitan areas) in nine countries (Australia, Canada, China, Ireland, Japan, New Zealand, Singapore, the United Kingdom and the United States) for the third quarter of 2016. A total of 92 major metropolitan markets (housing markets) --- with more than 1,000,000 population --- are included, including five megacities (Tokyo-Yokohama, New York, Osaka-Kobe-Kyoto, Los Angeles, and London).

#### Rating Middle-Income Housing Affordability

The *Demographia International Housing Affordability Survey* rates middle-income housing affordability using the "Median Multiple," which is the median house price divided by the median household income. The Median Multiple is widely used for evaluating urban markets, and has been recommended by the World Bank and the United Nations and is used by the Joint Center for Housing Studies, Harvard University. The Median Multiple and other price-to-income multiples (housing affordability multiples) are used to compare housing affordability between markets by the Organization for Economic Cooperation and Development, the International Monetary Fund, *The Economist*, and other organizations.

Historically, liberally regulated markets have exhibited median house prices that are three times or less that of median household incomes, for a Median Multiple of 3.0 or less.

Table ES-1 Demographia International Housing Affordability Survey Housing Affordability Ratings				
Housing Affordability Rating	Median Multiple			
Affordable	3.0 & Under			
Moderately Unaffordable	3.1 to 4.0			
Seriously Unaffordable	4.1 to 5.0			
Severely Unaffordable 5.1 & Over				
Median multiple: Median house price divided by median				
household income				

Demographia uses the following housing affordability ratings (Table ES-1).



13th Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

#### Housing Affordability in 2016

There are 11 affordable major housing markets, all in the United States. There are 29 severely unaffordable major housing markets, including all in Australia (5), New Zealand (1) and China (1). There are 13 severely unaffordable major markets in the United States, out of 54. Seven of the United Kingdom's 21 major markets are severely unaffordable and two of Canada's six.

The most affordable major housing markets in 2015 are in the United States, with a moderately unaffordable Median Multiple of 3.9, followed by Japan (4.1), the United Kingdom (4.5), Canada (4.7), Ireland (4.7) and Singapore (4.8). Overall, the major housing markets of Australia (6.6), New Zealand (10.0) and China (18.1) are severely unaffordable.(Table ES-2).

There are 11 affordable major housing markets in 2016, all in the United States. Rochester is the most affordable, with a Median Multiple of 2.5, followed by Buffalo (2.6), Cincinnati (2.7), Cleveland (2.7), Pittsburgh (2.7), Oklahoma City (2.9), St. Louis (2.9) and four at 3.0, Detroit, Grand Rapids, Indianapolis and Kansas City.

There are 26 severely unaffordable major housing markets in 2016. Again, Hong Kong is the least affordable, with a Median Multiple of 18.1, down from 19.0 last year. Sydney is again second, at 12.2 (the same Median Multiple as last year). Vancouver is third least affordable, at 11.8, where house prices rose the equivalent of a full year's household income in only a year. Auckland is fourth least affordable, at 10.0 and San Jose has a Median Multiple of 9.6.

The least affordable 10 also includes Melbourne (9.5), Honolulu (9.4), Los Angeles (9.3), where house prices rose the equivalent of 14 months in household income in only 12 months. San Francisco has a Median Multiple of 9.2 and Bournemouth & Dorsett is 8.9.

San Diego has a Median Multiple of 8.6 and London 8.5, the same as last year. Toronto has a Median Multiple of 7.7, like Vancouver, showing a year-on-year house price increase equal to a year of household income.

There are 99 affordable housing markets of all sizes including 82 in the United States, 10 in Canada, 4 in Australia and 3 in Ireland (Table ES-3). The most affordable market is Racine (WI) in the United States, with a Median Multiple of 1.8.

There are 94 severely unaffordable markets, with 36 (of 262) in the United States, 33 (of 54) in Australia, 11 (of 33) in the United Kingdom, 7 (of 40) in Canada, 6 (of 8) in New Zealand and the one market in China. Singapore, Japan and Ireland have no severely unaffordable housing markets.

The least affordable among the smaller markets is Santa Cruz (CA) in the United States, with a Median Multiple of 11.6.



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

Table ES-2							
Housing Affordability Ratings by Nation: Major Housing Markets (Over 1,000,000 Population)           Affordable         Moderately         Seriously         Severely							
	(3.0 &	Unaffordable	Unaffordable	Unaffordable		Median	
Nation	Under)	(3.1-4.0)	(4.1-5.0)	(5.1 & Over)	Total	Market	
Australia	0	0	0	5	5	6.6	
Canada	0	1	3	2	6	4.7	
China: Hong Kong	0	0	0	1	1	18.1	
Ireland	0	0	1	0	1	4.7	
Japan	0	1	1	0	2	4.1	
New Zealand	0	0	0	1	1	10.0	
Singapore	0	0	1	0	1	4.8	
United Kingdom	0	2	12	7	21	4.5	
United States	11	22	8	13	54	3.9	
TOTAL	11	26	26	29	92	4.2	

Table ES-3 Housing Affordability Ratings by Nation: All Housing Markets						
Nation	Affordable (3.0 & Under)	Moderately Unaffordable (3.1-4.0)	Seriously Unaffordable (4.1-5.0)	Severely Unaffordable (5.1 & Over)	Total	Median Market
Australia	4	3	14	33	54	5.5
Canada	10	13	10	7	40	3.9
China (Hong Kong)	0	0	0	1	1	18.1
Ireland	3	1	1	0	5	3.4
Japan	0	1	1	0	2	4.1
New Zealand	0	0	2	6	8	5.9
Singapore	0	0	1	0	1	4.8
United Kingdom	0	4	18	11	33	4.6
United States	82	94	50	36	262	3.6
TOTAL	99	116	97	94	406	4.0

#### "Best Cities" for Middle-Income Households

Every year, "best cities" and "most livable cities" lists are produced by various organizations. Aimed at the high end of the housing market, these surveys virtually never evaluate housing affordability. Yet, the media often mischaracterizes the findings as relevant to the majority of households.

In fact, a city cannot be livable, nor can it be a best city to middle-income households that cannot afford to live there. Households need adequate housing.

The "best cities" for housing affordability are often better on middle-income outcomes that the high-end best cities that attract media attention. This is illustrated by a comparison between Dallas-Fort Worth, where housing affordability is far better than in Toronto, which was rated as the "best city" by *The Economist.* In addition to better housing affordability, traffic congestion is better. This is



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

despite the fact that Toronto employs the most favored urban strategies, which Dallas-Fort Worth does not. This is not to dispute Toronto's luxury rating, but it is of little use to the much larger number of middle-income households being priced out of home ownership.

Another comparison shows that Kansas City has substantially better housing affordability than all of *The Economist's* top 10 cities. Kansas City also is rated as having the best traffic conditions of any metropolitan area with more than 1,000,000 population in the world.

Prime Minister Bill English of New Zealand noted in his introduction to the 9<sup>th</sup> Annual Demographia International Housing Affordability Survey that "Land has been made artificially scarce by regulation" locking up land for development. "This regulation has made land supply unresponsive to demand" and "translates to higher prices rather than more houses.

Excessive housing regulation has been identified as having significantly reduced economic growth in the United States and inequality internationally. It has made the job of central reserve banks more difficult by fueling inflation.

Economic uncertainty is a substantial concern for households. It is important to keep housing affordable, so that households can have a better standard of living and poverty rates can be lower. This requires avoiding urban planning policies associated with artificially raising house prices, specifically urban containment. Failing that, housing affordability is likely to worsen further.

Paul Cheshire, Max Nathan and Henry Overman of the London School of Economics recently suggested that "... that the ultimate objective of urban policy is to improve outcomes for people rather than places" and that "... improving places is a means to an end, rather than an end in itself."

Following that policy prescription, a number of cities (such as Dallas-Fort Worth, Kansas City and others) have achieved the objective of putting *people over place*. For most of society, middle-income households as well as lower income households, the best cities are where governments have overseen local housing markets competently, evidenced by housing that is affordable, all else equal. In such cities, the cost of living tends to be lower, as households are able to afford a more affluent life.



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

## 13th Annual Demographia International Housing Affordability Survey

(2017 Edition: Data from Third Quarter 2016)

By

Wendell Cox (Demographia) & Hugh Pavletich (Performance Urban Planning)

#### 1: RATING MIDDLE-INCOME HOUSING AFFORDABILITY

The 13th Annual Demographia International Housing Affordability Survey measures middle-income housing affordability in 92 major housing markets<sup>1</sup> in Australia, Canada, Hong Kong, Ireland, Japan, New Zealand, Singapore, the United Kingdom and the United States (Table 1: What is Middle-Income Housing Affordability?). These include five of the largest metropolitan areas in the high income world, the megacities of Tokyo-Yokohama, New York, Osaka-Kobe-Kyoto, Los Angeles, and London.<sup>2</sup>

In total, the Annual Demographia International Housing Affordability Survey provides ratings for 406 housing markets located in the same nine geographies, with data from the third quarter (September quarter) of 2016.<sup>3</sup> In addition, recent housing affordability results from other sources are summarized for China and Malaysia (Section 4). The Survey provides perhaps the largest collection of housing affordability data at the housing market level in the world. House price data is obtained or estimated from sources that account for the majority of existing dwellings sold in each of the geographies. The data is reported at the housing market level, unmasking significant differences in housing affordability within nations.<sup>4</sup>

#### 1.1: The Median Multiple: Measuring Housing Affordability

The Demographia International Housing Affordability Survey uses the "Median Multiple" (median house price divided by gross annual median household income<sup>5</sup>) to assess housing affordability. The Median Multiple (a house price to income ratio) is widely Without exception, severely unaffordable markets have severe land use restrictions (usually "urban containment policies")

<sup>&</sup>lt;sup>5</sup> This is to be contrasted with median "family" income.



<sup>&</sup>lt;sup>1</sup> Metropolitan areas with more than 1,000,000 population.

<sup>&</sup>lt;sup>2</sup> Metropolitan areas with more than 10 million population.

<sup>&</sup>lt;sup>3</sup> The perspective of the Demographia International Housing Affordability Survey is that domestic public policy should, first and foremost be focused on improving the standard of living and reducing poverty.

<sup>&</sup>lt;sup>4</sup> This is most evident in the United States, where there are many affordable housing markets and many severely unaffordable markets.

used for evaluating urban markets, and has been recommended by the World Bank<sup>6</sup> and the United Nations and is used by the Joint Center for Housing Studies, Harvard University.<sup>7</sup> Similar house price to income ratios (housing affordability multiples) are used to compare housing affordability between markets by the Organization for Economic Cooperation and Development, the International Monetary Fund, international credit rating services, media outlets (such as *The Economist*<sup>8</sup>) and others.

More elaborate indicators, which often mix housing affordability and mortgage affordability can mask the structural elements of house pricing and are often not well understood outside the financial sector. The mixed indicators provide only a "snapshot," because interest rates can vary over the term of a mortgage; however the price paid for the house does not.

The Median Multiple is a reliable, easily understood and essential structural indicator for measuring the health of residential markets and facilitates meaningful and transparent comparisons of housing affordability. Further to this, the Median Multiple provides a solid foundation for the consideration of structural policy options for restoring and maintaining housing affordability in local housing markets.

#### Table 1

WHAT IS MIDDLE-INCOME HOUSING AFFORDABILITY?

Housing affordability is measured in comparison to household incomes.<sup>9</sup> According to the United Nations, <sup>10</sup> "If there is a single indicator that conveys the greatest amount of information on the overall performance of housing markets, it is the house price-to-income ratio."

Middle-income housing affordability is different than luxury housing affordability, which is reported upon by a number of organizations (such as <u>such as by Frank Knight, LLC</u>. In the vernacular of this populist era, middle-income housing affordability might be characterized as relating to the 99 percent, rather than the luxury 1 percent of the market.

The *Demographia International Housing Affordability Survey*, uses a price-to-income ratio, the Median Multiple (Section 1.2) for measuring middle-income housing affordability in housing markets. Housing markets are metropolitan areas (or labor markets), which are the economic (or functional) dimension of cities.<sup>11</sup> Housing

<sup>&</sup>lt;sup>11</sup> The physical dimension of cities is the built-up urban area, which is surrounded by rural territory (see *Demographia World Urban Areas* (see: <u>http://demographia.com/db-worldua.pdf</u>). These definitions exclude the administrative unit or "municipality,"



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

 <sup>&</sup>lt;sup>6</sup> The Housing Indicators Program, <u>http://siteresources.worldbank.org/INTURBANDEVELOPMENT/Resources/336387-1169578899171/rd-hs7.htm</u>. Also see Shlomo Angel, *Housing Policy Matters: A Global Analysis*. Oxford University Press, 2000.
 <sup>7</sup>Indicators of Sustainable Development: House Price-to-income Ratio: <u>http://esl.jrc.it/envind/un\_meths/UN\_ME050.htm</u>.

<sup>&</sup>lt;sup>8</sup> For example, *The Economist* publishes a housing affordability index for metropolitan areas in China (see Section 4).

<sup>&</sup>lt;sup>9</sup> See, for example, Jason Furman, *Barriers to Shared Growth: The Case of Land Use Regulation and Economic Rents*, Address to the Urban Institute, November 20, 2016.

https://www.whitehouse.gov/sites/default/files/page/files/20151120\_barriers\_shared\_growth\_land\_use\_regulation\_and\_economic \_rents.pdf.

markets are used, rather than neighborhoods or parts of housing markets, because they represent the selection of housing that is locally available to households and from which businesses draw their employees.

Housing affordability is evaluated on two levels, between housing markets (such as between Adelaide and Melbourne) and historically within the same housing market (such as Adelaide from 1980 to 2015). Middle-income housing affordability is also evaluated in relation to a housing affordability standard (Section 1.3).

Housing affordability between housing markets is an important consideration for households seeking better opportunities and to companies evaluating economic factors in making facility location decisions. For example, in the United States, severely unaffordable housing is strongly associated with net domestic out-migration.<sup>12</sup> It has also been an important factor in business location decisions, especially as companies have left California for more affordable housing markets.<sup>13</sup>

#### 1.2: Housing Affordability Ratings

The Demographia International Housing Affordability Survey uses the housing affordability ratings are shown in Table 2.

Table 2 Demographia International Housing Affordability Survey Housing Affordability Ratings					
Housing Affordability Rating	Median Multiple				
Affordable	3.0 & Under				
Moderately Unaffordable	3.1 to 4.0				
Seriously Unaffordable	4.1 to 5.0				
Severely Unaffordable 5.1 & Over					
Median multiple: Median house price divided by median					
household income					

#### 1.3: The Median Multiple: Historical & International Consistency

Historically, the Median Multiple has been remarkably similar among six surveyed nations, with median house prices from 2.0 to 3.0 times median household incomes (Australia, Canada, Ireland,

<sup>&</sup>lt;sup>13</sup> A classic case is the relocation of the North American headquarters of Toyota from Los Angeles to Dallas-Fort Worth. The trend of companies exiting California is documented by Joseph Vranich (2016), *California Business Departures: An Eight-Year Review 2008 -2015*, Spectrum Location Solutions, <u>http://www.spectrumlocationsolutions.com/pdf/Businesses-Leave-California-.pdf</u>



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

which is simply a political construct that may be smaller than the metropolitan area (generally in the West) or larger (such as in China). For further information see: <u>Paul Cheshire</u>, <u>Max Nathan</u> and <u>Henry G. Overman</u> of the London School of Economics in their recent book, <u>Urban Economics and Urban Policy: Challenging Conventional Policy Wisdom</u>

<sup>&</sup>lt;sup>12</sup> For example, since 2000, California's generally unaffordable housing markets have suffered substantial net domestic migration losses. This is despite their reputations for strong consumer demand. Overall, the state has lost nearly a net 1,900,000 domestic migrants since 2000 (U.S. Census Bureau).

New Zealand, the United Kingdom and the United States). Housing affordability remained generally within this range until the late 1980s or late 1990s in each of these nations (Figure 1).<sup>14</sup>

Definitive historical data has not been identified for Hong Kong, Japan and Singapore.

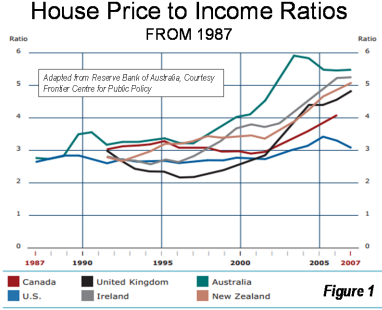
The Median Multiple of 3.0 continues to be evident in some markets of the United States, Canada and Ireland.<sup>15</sup>

#### 1.4: Threat to Middle-Income Housing Affordability

*Demographia International Housing Affordability Survey* focuses on middle-income housing affordability. Middle-income housing affordability is different from low – income affordable housing,<sup>16</sup> which often relies on public subsidies. Even so, low-

income housing costs and the demand for social housing are generally driven up by the failure to maintain middle-income housing affordability.

In recent decades, house prices have escalated far above household incomes in many parts of the



 Various combinations of median and mean measures of house prices and incomes uses depending on availability.

Sources: ABS; BIS; Bureau of Economic Analysis; Central Statistics Office Ireland; Communications and Local Government (UK); National Statistics website; OECD; REIA; Reserve Bank of New Zealand; Statistics Canada; Statistics New Zealand; Thomson Financial.

> Historically, the Median Multiple has been remarkably similar ... with median house prices from 2.0 to 3.0 times median household incomes.

world. The *Demographia International Housing Affordability Survey* has been published for 13 years to highlight this trend and its consequences.

Available data shows that house costs have generally risen at a rate similar to that of household incomes until comparatively recently. This is consistent with cost trends among other basic necessities, such as personal transport, food and clothing, which in some cases have even declined.

http://www.fahcsia.gov.au/sa/housing/pubs/housing/national\_housing\_supply/Documents/default.htm (Figure 1.1).

<sup>15</sup> A value below 2.0 is affordable, but may indicate depressed economic conditions.

<sup>&</sup>lt;sup>16</sup> Including social housing.



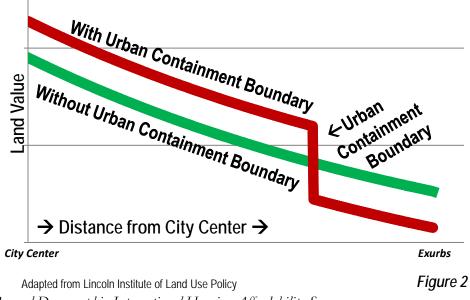
<sup>&</sup>lt;sup>14</sup> Anthony Richards, *Some Observations on the Cost of Housing in Australia*, Address to 2008 Economic and Social Outlook Conference The Melbourne Institute, 27 March 2008 <u>http://www.rba.gov.au/speeches/2008/sp-so-270308.html</u>. This research included all nations covered in the *Demographia International Housing Affordability Survey* except for Ireland. The Richards research is also illustrated in the of the National Housing Council of Australia,

However, in many housing markets, house prices have skyrocketed compared to household incomes. The most severe house price increases have been limited to housing markets where urban containment policy (or its equivalent) have been implemented. Generally, urban containment policy draws a development limit around the urban area and seriously limits or even prohibits greenfield development of housing tracts on the urban fringe. Consistent with the basics of economics, this is

associated with higher land prices and, in consequence higher house prices (Figure 2).<sup>17</sup> Virtually across the road land value gaps of ten or more times result.<sup>18</sup> This destroys the competitive market for land by removing the "supply vent"<sup>19</sup> necessary to maintain housing affordability (Table 3).

As Deputy Prime Minister (now Prime Minister) Bill English of New Zealand noted in his





introduction to the 9<sup>th</sup> Annual Demographia International Housing Affordability Survey:

Housing affordability is complex in the detail – governments intervene in many ways – but is conceptually simple. It costs too much and takes too long to build a house in New Zealand. Land has been made artificially scarce by regulation that locks up land for development. This regulation has made land supply unresponsive to demand. When demand shocks occur, as they did in the mid-2000s in New Zealand and around the world, much of that shock translates to higher prices rather than more houses. It simply takes too long to make new land available for development.<sup>20</sup>

<sup>&</sup>lt;sup>20</sup> From the Introduction to the 9<sup>th</sup> Annual *Demographia International Housing Affordability Survey*.



<sup>&</sup>lt;sup>17</sup> These house price increases are often exacerbated by excessively high development impact fees on new homes.

<sup>&</sup>lt;sup>18</sup> See: Wendell Cox. "A Question of Values: Middle-Income Housing Affordability and Urban Containment Policy." Frontier *Centre for Public Policy*, October 2015. <u>https://www.fcpp.org/a question of values</u>. <sup>19</sup> See Table 3.

There are serious consequences for residents. The higher house prices reduce discretionary incomes, which reduces potential standards of living and raises relative poverty rates.<sup>21</sup> This is a particular concern, because housing is the largest household expenditure in virtually all housing markets.

Further, there has been substantial domestic migration away from the more costly housing markets. This is particularly true in the United States.<sup>22</sup>

In view of the importance of housing affordability to achievement and maintenance of a strong middle-class, it may be surprising that governments have not given it a higher priority. Indeed, as is

shown by the data in this *Survey*, in many housing markets, governments have implemented public policies that do the opposite --- by severely reducing housing affordability. There has been no shortage of rhetorical concern, but serious initiatives have been absent.

... it may be surprising that governments have not given housing affordability a higher priority.

There are notable exceptions, such as Singapore's half-century institutional initiative to keep housing affordable (Section 3.7) and the recent New Zealand government initiatives (Section 3.6). However, there has been little serious attention to the problem of severely unaffordable housing elsewhere, as governments have stood idly by as house prices doubled and tripled relative to incomes.

In effect, governments implementing urban containment policy choose pursuit of a particular urban form at the expense of a better standard of living and less poverty.

There has been a price. The declining financial situations of middle-income households, partly due to housing affordability losses, has contributed to the rise of populist political movements,<sup>23</sup> as people express their disaffection at more intense economic uncertainty.

#### Table 3 LAND USE REGULATION CLASSIFICATIONS

The Demographia International Housing Affordability Survey uses the following land use regulation classifications:

Liberal Land Use Policy (Less Restrictive Markets) applies in markets not classified as having more restrictive land use regulation (where competitive land markets are permitted to operate on the urban fringe). In these markets, residential development is allowed to occur based upon consumer preferences, subject to basic environmental regulation.<sup>24</sup> Generally, liberal land use regulation is "demanddriven" Land is allowed to be developed, except in limited areas, such as parks and environmentally sensitive areas. By allowing development on the urban fringe, liberal land use regulation allows the "supply vent" to operate, which keeps house prices affordable. Less restrictive regulation can also be called traditional or liberal regulation. In addition to lower housing costs relative to incomes, the lower population densities typical of liberal markets are associated with less intense traffic congestion and shorter average work trip journey times

regulations operating throughout much of the rest of the United States.



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

<sup>&</sup>lt;sup>21</sup> Poverty rates that are adjusted for the cost of living (unlike, for example the official poverty rate in the United States, which is based on a single schedule of incomes, without regard to geographical cost of living differences).

<sup>&</sup>lt;sup>22</sup> Peter Ganong and Daniel Shoag, "Why Has Regional Income Convergence in the U.S. Declined?" HKS Working Paper No. RWP12-028.

<sup>&</sup>lt;sup>23</sup> Among the geographies covered in the Survey, the most obvious examples have been the Brexit referendum in the United Kingdom and the 2016 United States presidential election. <sup>24</sup> Liberal land use policy may vary widely, from the near deregulation in some areas of Texas to the "light-handed" zoning

Liberal land use regulation has also been called "traditional" regulation.

More Restrictive Land Use Regulation uses urban containment policy or other mechanisms (such as comprehensive plans or development limits) to such an extent that the competitive market for land is not permitted to operate on the urban fringe. More restrictive land use regulation seeks to outlaw the liberal regulation that produced middle-income housing affordability.

Urban containment strategies<sup>25</sup> are the most important of more restrictive land use regulation. Generally, urban containment regulation is "plan-driven," as planning departments and governments determine where new housing is allowed to be built. There is a "negative presumption," with new development generally prohibited, except in limited areas where it is permitted by government plans. Typically, urban containment policies include urban containment boundaries and related variations (such as urban growth boundaries, green belts, urban service districts, "growth areas" and other strategies that substantially reduce the amount of land available for house building. Urban containment policy may also be characterized by terms such as "densification policy," "compact development", "urban consolidation", "growth management" "and "smart growth."

By severely limiting or even prohibiting development on the urban fringe, urban containment eliminates the "supply vent" of urban fringe development, by not allowing the supply of housing to keep up with demand, except at prices elevated well above historic norms.

Urban containment policies are often accompanied by costly development impact fee regimes that disproportionately charge the cost of the necessary infrastructure for growth on new house buyers. There is particular concern about the cost increasing impacts of these fees and levies, especially in Australia, Canada (Canada Mortgage and Housing Corporation), New Zealand (New Zealand Productivity Commission) and California.

Classification of Major Markets: The classification of major markets (metropolitan areas with more than 1,000,000 population) is described in the Annex and in Figure 4.

#### 2: HOUSING AFFORDABILITY IN 2016: INTERNATIONAL SUMMARY

he 13th Annual Demographia International Housing Affordability Survey provides housing affordability ratings on 92 major housing markets (over 1,000,000 population) and an overall total of 406 markets. Markets in 9 nations are rated.

#### 2.1: Major Housing Markets

There was a reduction in the number of affordable major housing markets from 13 to 11 in 2016. At the same time, the number of severely unaffordable major housing markets rose from 26 to 29 (Table 4).

Sacramento became severely unaffordable, with a Median Multiple of 5.1. Severely unaffordable Honolulu (9.4), was reclassified to major market status,<sup>26</sup> having been severely unaffordable in all 13 editions of the Demographia International Housing Affordability Survey. Bournemouth & Dorset (8.9) and Warrington & Cheshire (5.1) were also added by reclassification. Bournemouth & Dorset has been severely unaffordable in previous Surveys.

Among the seven cities rated by the <u>UBS Global Real Estate Bubble Index</u> with the most intense "bubble risk," all five that are also rated in the Demographia International Housing Affordability Survey have severely unaffordable housing. This includes Vancouver, London, Sydney, Hong Kong and San



<sup>&</sup>lt;sup>25</sup> The term "urban containment" is used throughout the *Survey* to denote more restrictive land use regulation, because this particular strategy is most associated with huge housing affordability losses. <sup>26</sup> Honolulu is projected to have reached 1,000,000 population in 2016.

Francisco. Stockholm and Munich were also includes in the seven most bubble prone, but were not included in the *Demographia* Survey because comparable housing affordability data is not available.

Table 4 Distribution of Markets by Housing Affordability Rating						
Rating Median Multiple (Number) All Markets (Number)						
Affordable	3.0 or Less	11	99			
Moderately Unaffordable	3.1 to 4.0	26	116			
Seriously Unaffordable	4.1 to 5.0	26	97			
Severely Unaffordable	5.1 & Over	29	94			
TOTAL		92	406			

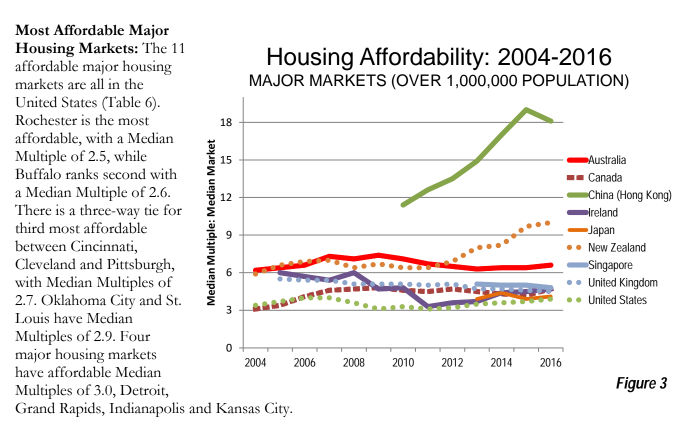
Data for all major housing markets is in Schedules 1 and 2.

For the fourth year in a row, the United States has the most affordable housing among major housing markets, with a moderately unaffordable Median Multiple of 3.9. Japan has an Average Multiple of 4.1, the United Kingdom (4.5), Canada (4.7) Ireland (4.7), and Singapore (4.8) have seriously unaffordable housing.

Three national markets are severely unaffordable, with Median Multiples of 5.1 or above. These included China (Hong Kong), with a Median Multiple of 18.1, New Zealand, at 10.1 and Australia at 6.6. The trend in annual major housing market Median Multiples are shown in Figure 3. Ireland, Japan and Singapore are the only geographies with no severely unaffordable major housing markets (Table 5).

Table 5 Housing Affordability Ratings by Nation: Major Housing Markets (Over 1,000,000 Population)						
Nation	Affordable (3.0 & Under)	Moderately Unaffordable (3.1-4.0)	Seriously Unaffordable (4.1-5.0)	Severely Unaffordable (5.1 & Over)	Total	Median Market
Australia	0	0	0	5	5	6.6
Canada	0	1	3	2	6	4.7
China: Hong Kong	0	0	0	1	1	18.1
Ireland	0	0	1	0	1	4.7
Japan	0	1	1	0	2	4.1
New Zealand	0	0	0	1	1	10.0
Singapore	0	0	1	0	1	4.8
United Kingdom	0	2	12	7	21	4.5
United States	11	22	8	13	54	3.9
TOTAL	11	26	26	29	92	4.2





The affordable markets are generally characterized by more liberal land use regulation, which is associated with greater housing affordability.

Table 6 Affordable Major Housing Markets					
Affordability					
Rank (Out of					
92)	Nation	Housing market	Median Multiple		
1	U.S.	Rochester, NY	2.5		
2	U.S.	Buffalo, NY	2.6		
3	U.S.	Cincinnati, OH-KY-IN	2.7		
3	U.S.	Cleveland, OH	2.7		
3	U.S.	Pittsburgh, PA	2.7		
6	U.S.	Oklahoma City, OK	2.9		
6	U.S.	Saint Louis, MO-IL	2.9		
8	U.S.	Detroit, MI	3.0		
8	U.S.	Grand Rapids, MI	3.0		
8	U.S.	Indianapolis, IN	3.0		
8	U.S.	Kansas City, MO-KS	3.0		



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

**Least Affordable Major Housing Markets:** The severely unaffordable major markets include all in Australia (5), New Zealand (1) and China (1). Two of Canada's six markets are severely unaffordable. Seven of the 21 major markets in the United Kingdom are severely unaffordable, and 13 of the 54 markets in the United States.

The 10 least affordable major housing markets are shown in Table 7. Hong Kong has least affordable housing, with a Median Multiple of 18.1, an improvement from last year's worst ever recorded 19.0. Hong Kong has had the worst housing affordability in for all of the seven years it has been included in the *Demographia International Housing Affordability Survey*.

Sydney is again the second least affordable market, repeating is 12.2 Median Multiple from last year. Vancouver remains the third least affordable major housing market, with a Median Multiple of 11.8, Vancouver and Toronto house prices increased the equivalent of annual household incomes over the last year.

adding a full year's household income to its house prices in a single year (from a Median Multiple of 10.8 last year).

Auckland has the fourth worst housing affordability, with a Median Multiple of 10.0. The bottom 10 in major market housing affordability is rounded out by San Jose (9.6), Melbourne (9.5), Honolulu (9.4),

Los Angeles house prices increased the equivalent of 14 months annual household incomes over the last year.

Los Angeles (9.3), San Francisco (9.2) and Bournemouth and Dorset (8.9). The most significant deterioration among these is in Los Angeles, where the Median Multiple rose to 9.3 in 2016 from 8.1 last year, equaling more than 14 months of median household income.

Table 7 10 Least Affordable Major Housing Markets					
Rank:	Affordability				
Least	Rank (Out of			Median	
Affordable	92)	Nation	Housing market	Multiple	
1	92	China	Hong Kong	18.1	
2	91	Australia	Sydney, NSW	12.2	
3	90	Canada	Vancouver, BC	11.8	
4	89	N.Z.	Auckland	10.0	
5	88	U.S.	San Jose, CA	9.6	
6	87	Australia	Melbourne, VIC	9.5	
7	86	U.S.	Honolulu, HI	9.4	
8	85	U.S.	Los Angeles, CA	9.3	
9	84	U.S.	San Francisco, CA	9.2	
10	83	U.K.	Bournemouth & Dorset	8.9	

As in the past, each of the severely unaffordable major markets are characterized by urban containment policy or variations (Table 1, above and Figure 4).



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

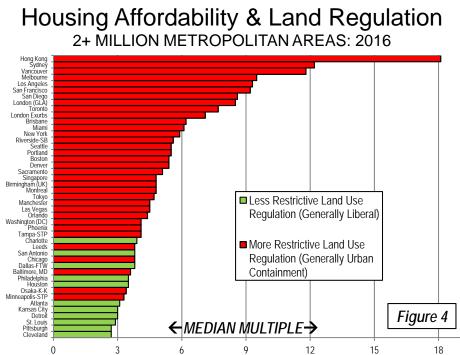
#### 2.2: All Housing Markets

Among the 406 markets, Ireland has the most affordable housing with a national Median Multiple of 3.4 (moderately unaffordable). The United States is second (3.5), followed by Canada (3.9). Japan (4.1), the United Kingdom (4.6) and Singapore (4.8) are all rated seriously unaffordable. The least affordable markets are China (Hong Kong), at 18.1, Australia (5.5) and New Zealand (5.7), both severely unaffordable (Figure 5 and Table 8).

Among all markets, 99 are affordable (Median Multiple of 3.0 or less). There are 116 moderately

unaffordable markets (Median Multiple of 3.1 to 4.0) and 97 seriously unaffordable markets (Median Multiple of 4.1 to 5.0). A total of 94 markets are severely unaffordable, with a Median Multiple of 5.1 or higher.

All 406 housing markets are ranked by housing affordability in Schedules 3 and 4. The 100 affordable markets (having a



Median Multiple of 3.0 or below) are in Australia<sup>27</sup> (4), Ireland (3), Canada (10) and the United States (83). There are no affordable markets in China (Hong Kong), Japan, New Zealand, Singapore or the United Kingdom.

Due to an 11 way tie for 5<sup>th</sup> most affordable, the top 10 includes 14 entries. Twelve of these are in the United States, with Racine, WI (1.8), Bay City, MI (1.9), Decatur, IL (2.0) and Elmira, NY (2.0) being the most affordable. Canada has one entry in the top ten, Moncton, NB (2.1) as does Australia with Karratha (2.1), which with nine other housing markets are ranked fifth most affordable (Table 9).

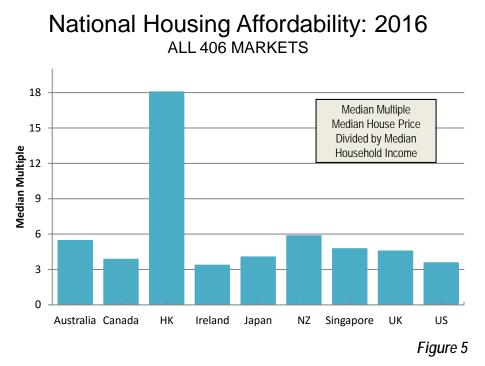
<sup>&</sup>lt;sup>27</sup> See caution, Section 3.1.



Table 8 Housing Affordability Ratings by Nation: All Markets						
Nation	Affordable (3.0 & Under)	Moderately Unaffordable (3.1-4.0)	Seriously Unaffordable (4.1-5.0)	Severely Unaffordable (5.1 & Over)	Total	Median Market
Australia	4	3	14	33	54	5.5
Canada	10	13	10	7	40	3.9
China (Hong Kong)	0	0	0	1	1	18.1
Ireland	3	1	1	0	5	3.4
Japan	0	1	1	0	2	4.1
New Zealand	0	0	2	6	8	5.9
Singapore	0	0	1	0	1	4.8
United Kingdom	0	4	18	11	33	4.6
United States	82	94	50	36	262	3.6
TOTAL	99	116	97	94	406	4.0

Among the 94 severely unaffordable markets, 33 are in Australia, 36 in the United States, 11 in the United Kingdom, seven in both Canada and six in New Zealand. There is one severely unaffordable market in China (Hong Kong).

Outside the major housing markets, the least affordable are Santa Cruz, CA, (Table 9) and Santa Barbara (CA), both



in the United States. Santa Cruz has the worst housing affordability in the history of the *Survey* outside Hong Kong, Sydney and Vancouver. Wingcaribbee, NSW (9.8) and Tweed Heads (9.7) in Australia also among the 10 least affordable housing markets (Table 10).



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

Table 9 All Housing Markets: 10 Most Affordable					
Affordability					
Rank (Out of					
406)	Nation	Housing market	Median Multiple		
1	U.S.	Racine, WI	1.8		
2	U.S.	Bay City, MI	1.9		
3	U.S.	Decatur, IL	2.0		
3	U.S.	Elmira, NY	2.0		
5	U.S.	East Stroudsburg, PA	2.1		
5	Australia	Karratha, WA	2.1		
5	U.S.	Lima, OH	2.1		
5	Canada	Moncton, NB	2.1		
5	U.S.	Peoria, IL	2.1		
5	U.S.	Rockford, IL	2.1		
5	U.S.	Scranton-Wilkes Barre, PA	2.1		
5	U.S.	Springfield, OH	2.1		
5	U.S.	Terre Haute, IN	2.1		
5	U.S.	Youngstown, OH-PA	2.1		

Table 10					
All Housing Markets: 10 Least Affordable					
Rank:	Affordability				
Least	Rank (Out of			Median	
Affordable	367)	Nation	Metropolitan Market	Multiple	
1	406	China	Hong Kong	18.1	
2	405	Australia	Sydney, NSW	12.2	
3	404	Canada	Vancouver, BC	11.8	
4	403	U.S.	Santa Cruz, CA	11.6	
5	402	U.S.	Santa Barbara, CA	11.3	
6	401	N.Z.	Auckland	10.0	
7	400	Australia	Wingcaribbee, NSW	9.8	
8	399	Australia	Tweed Heads, NSW	9.7	
9	398	U.S.	San Jose, CA	9.6	
10	397	Australia	Melbourne, VIC	9.5	

#### 3: HOUSING AFFORDABILITY IN 2016: GEOGRAPHICAL SUMMARIES

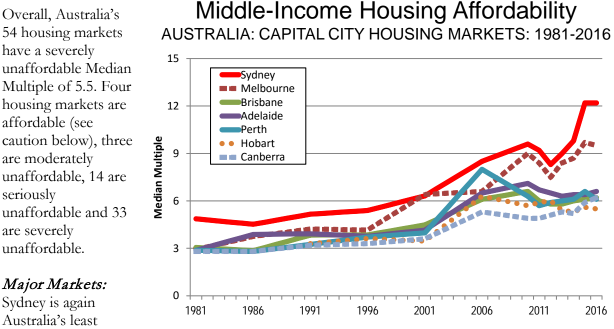
The housing affordability situation is summarized by geography below for both major housing markets and all markets. The housing affordability data for each housing market is provided in Schedules 1 through 4.

#### 3.1 Australia

Again, as in each of the 13 annual *Demographia International Housing Affordability Surveys* all of Australia's five major housing markets are severely unaffordable (Figure 6)<sup>28</sup> The overall major housing market Median Multiple is 6.6.

<sup>&</sup>lt;sup>28</sup> House price data for Australia is estimated or obtained from multiple sources, such as the Real Estate Industry Association of Queensland (*Queensland Market Monitor*), the Real Estate Institute of Victoria, the Real Estate Institute of South Australia, the Real Estate Institute of Western Australia, Australian Property Monitors, the Real Estate Institute of Australia and various real estate internet web sites. House price data for some smaller markets is year to date data.





Australia's least affordable market, with a Median

Multiple of 12.2, the same as last year, and ranks second worst overall, trailing Hong Kong. Consistent with the experience in other overly expensive housing markets, Sydney is experiencing substantial domestic out-migration.<sup>29</sup>

In 2004 (the first *Survey*), Sydney's Median Multiple is7.6, and has risen 60 percent since then. Sydney's 12.2 Median Multiple (in the last two years) represents the poorest housing affordability ever recorded by the *Survey* outside Hong Kong. The <u>UBS Global Real Estate Bubble Index</u> rates Sydney as having the world's fourth worst housing bubble risk.

Melbourne has a Median Multiple of 9.5 and is the fifth least affordable major housing market. Only Hong Kong, Sydney, Vancouver, Auckland and San Jose are less affordable than Melbourne. Adelaide has a severely unaffordable 6.6 Median Multiple and is the 16<sup>th</sup> least affordable of the 92 major markets. Brisbane has a Median Multiple is 6.2 and is ranked 18<sup>th</sup> least affordable, while Perth, with a Median Multiple of 6.1 is the 20<sup>th</sup> least affordable major housing market.

*Other Housing Markets:* Four smaller housing markets are affordable in Australia, including Karratha, WA (2.1), Port Hedland, WA (2.3), Kalgoorie, WA (2.6) and Gladstone, QLD (2.8). Each of these markets is heavily dependent upon resource extraction, which includes industries that have experienced a severe downturn in recent years. House prices have fallen substantially, however the

<sup>&</sup>lt;sup>29</sup> Wendell Cox. "A Question of Values: Middle-Income Housing Affordability and Urban Containment Policy." *Frontier Centre for Public Policy*, October 2015. <u>https://www.fcpp.org/a\_question\_of\_values</u>.



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

Figure 6

broader geographic income data may not sufficiently account for apparent downward trends. As a result, the Median Multiples in these markets could be could be higher. As a result, *caution is suggested in interpreting these results*.

Outside of the major markets, 28 in Australia are rated severely unaffordable. The least affordable of these are Wingcaribbee, NSW (9.8), Tweed Head, NSW (9.7), Gold Coast, QLD (9.0) and Sunshine Coast, QLD (9.0).<sup>30</sup>

*Historical Context:* Australia's generally unfavorable housing affordability is in significant contrast to the broad affordability that existed before implementation of urban containment (urban

consolidation) policies. As is indicated in Figure 1, the price-toincome ratio in Australia was below 3.0 in the late 1980s. All of Australia's major housing markets have severely unaffordable housing and all have urban containment policy.

As in all previous Surveys, all of Australia's five major housing markets are severely unaffordable.

#### 3.2: Canada

The health of the housing market has been deteriorating rapidly in Canada. Both international and national organizations have expressed concern about the damage that rising prices (some suggest a "housing bubble") could do to the national economy.<sup>31</sup>

Among major markets, Canada has a seriously unaffordable Median Multiple of 4.7. There are no affordable major markets, one major markets is rated as moderately unaffordable, three are rated seriously unaffordable and two are rated severely unaffordable.

The Median multiple for all housing markets in Canada is 3.9. Canada's overall housing affordability trails only that of Ireland and the United States. Among the 40 markets in Canada, 10 are affordable, 13 are moderately unaffordable, 10 are seriously unaffordable and seven are severely unaffordable.<sup>32</sup>

*Major Housing Markets:* As in all of the previous *Surveys*, Vancouver is rated as having the worst housing affordability in Canada. Vancouver is rated severely unaffordable, with a Median Multiple of 11.8. Vancouver has also experienced modest net domestic out-migration.

Toronto also has a severely unaffordable housing market, with the Median Multiple deteriorating to 7.7 in 2016, adding an equivalent of a year's income to last year's 6.7. Consistent with other high cost housing markets, Toronto has had substantial domestic outmigration. Montréal has seriously

http://www.bankofcanada.ca/2015/12/fsr-december-2015/. <sup>32</sup> Median house prices are estimated or obtained from the Canada Mortgage and Housing Corporation, national, provincial and metropolitan real estate associations and the Statistics Canada National Household Survey data.



<sup>&</sup>lt;sup>30</sup> Previously reported as Bowral-Mittagong.

<sup>&</sup>lt;sup>31</sup> See, for example, Organisation for Economic Co-operation and Development, "OECD Economic Surveys Canada," June 2014. <u>http://www.oecd.org/eco/surveys/Overview%20\_CANADA\_2014.pdf</u>. International Monetary Fund, "2014 Article IV Consultation – Staff Report; Staff Statement; and Press Release," *IMF Country Report No. 15/22*, January 2015. <u>https://www.imf.org/external/pubs/ft/scr/2015/cr1522.pdf</u>, Bank of Canada, "Financial System Review – December 2015." <u>http://www.bankofcanada.ca/2015/12/fsr-december-2015/</u>.

unaffordable housing (4.8), and has also experienced substantial net domestic out-migration.<sup>33</sup> Calgary (4.6) and Edmonton (4.1) are also seriously unaffordable. Canada's most affordable major market is Ottawa-Gatineau (3.9), which is rated as moderately unaffordable (Figure 7).

Recently the federal government Canada Mortgage and Housing Corporation (CMHC) issued a "red warning" on the Toronto and Vancouver housing markets. CMHC noted that the rapidly rising

house prices were speading from Toronto and Vancouver to nearby markets. This is confirmed by the data in this *Survey*, in severely unaffordable Hamilton and Oshawa as well as seriously unaffordable Barrie Brantford, Guelph, Kitchener and Peterborough. The Vancouver "ripple effect" is evident in severely unaffordable Victoria and the Fraser Valley.

Over 13 years, Toronto's house prices have nearly doubled compared to household incomes.

According to CMHC the red warnings are due to "strong evidence of problematic conditions for

Canada overall. Home prices have risen ahead of economic fundamentals such as personal disposable income and population growth, resulting in overvaluation in many Canadian housing markets."

Indeed, house prices have been rising well above the economic fundamentals in Canada for at least a decade. Vancouver had already developed a severely unaffordable housing market in the first *Survey* (2004),

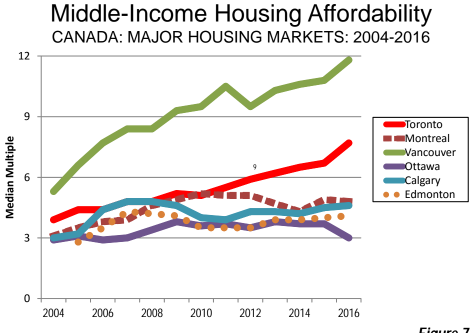


Figure 7

which has been associated with its urban containment policy, adopted about five decades ago. Vancouver has experienced the greatest housing affordability deterioration among major markets in the *Demographia Annual International Housing Affordability Survey*, with its Median Multiple more than doubling, from 5.4 to 11.8. The <u>UBS Global Real Estate Bubble Index</u> rates Vancouver as having the world's worst housing bubble risk.

<sup>&</sup>lt;sup>33</sup> Domestic migration data is summarized in Cox, A Question of Values.

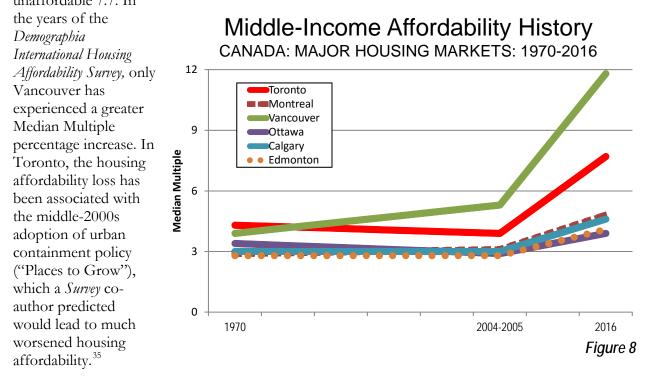


Vancouver's rapid escalation in house prices has stalled since August, after the imposition by the British Columbia government of a foreign buyers tax. The most demanded market segment, detached houses, dropped 17 percent in average value in the first month, but recovered two-thirds of the loss in the following four months. Overall, the Real Estate Board of Greater Vancouver

(REBGV) benchmark price has dropped about three percent since July. Even so, REBGV's benchmark price was up 17 percent in 2016, up 48 percent over the past three years and up 84 percent over the past 10 years,<sup>34</sup> far outstripping income growth.

For the fifth year in a row, Moncton (NB) was the most affordable market in Canada.

Toronto's housing affordability deterioration has been much more recent. In 2004, Toronto had a moderately unaffordable Median Multiple of 3.9. By 2016, it nearly doubled to a severely unaffordable 7.7. In



At the same time, other major markets in Canada are experiencing worsening housing affordability, such as Montréal, Calgary and Edmonton, which are seriously unaffordable and Ottawa-Gatineau, which is moderately unaffordable.

*Other Housing Markets:* For the fifth year in a row, Moncton (NB) is the most affordable market in Canada. Moncton, with a Median Multiple of 2.1, is followed by Fredericton (NB), with an affordable Median Multiple of 2.2. The other affordable markets are Charlottetown (PEI), Moose

<sup>&</sup>lt;sup>35</sup> Wendell Cox (2004), *Myths about Urban Growth and the Toronto Greenbelt*, Fraser Institute.



<sup>&</sup>lt;sup>34</sup> Data derived from Real Estate Board of Greater Vancouver data.

Jaw (SK), Saguenay (QC) Saint John (NB), Sudbury (ON), Thunder Bay (ON), Trois-Rivières (QC) and Windsor (ON).

The least affordable smaller housing markets are in British Columbia. This includes Victoria (8.1), the Fraser Valley (7.1), and Kelowna (6.4). Markets nearby Toronto are also severely uaffordable, including Hamilton (5.7) and Oshawa (5.1).

#### Historical Context

A 2016 Frontier Centre for Public Policy research report reviewed the strongly rising house prices relative to incomes in 35 markets across the nation.<sup>36</sup>

This represents a "sea change" from the decades of relatively stable housing affordability across Canada. From the early 1970s to their first inclusion in the *Survey*, there was virtually no housing affordability deterioration in the major markets, with the exception of Vancouver. The rapidly escalating prices of houses has been associated with wider adoption of urban containment policies. (Figures 8).

#### 3.3: China

Hong Kong is China's only market in the *Demographia International Housing Affordability Survey*. Hong Kong has the least affordable housing for the seventh straight year, with a Median Multiple of 18.1.<sup>37</sup> This is an improvement from 2015, when Hong Kong had the least affordable Median Multiple ever recorded in the *Survey* (19.0).

This improvement is a positive development. However, much greater improvement in housing affordability is needed. In 2010, Hong Kong's Median Multiple was 11.4. Hong Kong's Median Multiple of 18.1 represents a substantial deterioration in its housing affordability, The <u>UBS Global</u> <u>Real Estate Bubble Index</u> rates Hong Kong as having the world's sixth worst housing bubble risk.

*Historical Context:* Hong Kong's housing affordability was far better in the early 2000's. According to <u>*The Chinese University of*</u> <u>*Hong Kong's' Quality of Life Index*</u> the house price-to-income ratio rose approximately 275 percent between 2002 and 2014.<sup>38</sup> Academic research has indicated that Hong Kong's house prices have been driven considerably higher by restrictive land-use regulation.<sup>39</sup>

Hong Kong, had the least affordable housing for the 7<sup>th</sup> straight year, with a Median Multiple of 18.1.

<sup>&</sup>lt;sup>39</sup> C. M. Hui & F. K. Wong (n.d.), "Dynamic Impact of Land Supply on Population Mobility with Evidence from Hong Kong," http://www.prres.net/Papers/Hui\_Dynamic\_impact\_of\_land\_supply\_on\_population\_mobility.pdf.



<sup>&</sup>lt;sup>36</sup> Wendell Cox and Ailin He (2016), *Canada's Middle-Income Housing Affordability Crisis*, Frontier Centre for Public Policy, https://fcpp.org/wp-content/uploads/2016/06/Cox-He-Middle-Income-Housing-Crisis.pdf.

<sup>&</sup>lt;sup>37</sup> Estimated from Hong Kong Residential Units Consideration Range and Hong Kong Private Domestic Price Index.

<sup>&</sup>lt;sup>38</sup> Average house price divided by median income.

#### 3.4: Ireland

For the fourth straight year, Ireland is the most affordable geography in the *Survey*, with a Median Multiple of 3.4, an affordable rating.

*Major Housing Market:* Housing affordability continued to decline in Ireland's only major metropolitan area market, Dublin, where the Median Multiple reached a seriously unaffordable 4.7 in 2016,up from 3.3 in 2011. Dublin could be headed toward the severe unaffordability reached during the housing bust in 2008.<sup>40</sup>

University College economist Colm McCarthy <u>continues to warn</u> that house prices are rising far too rapidly in the Dublin area. He suggests that a new housing "bubble" could be developing despite the market cooling policies of the Central Bank.

*Other Housing Markets:* Galway (3.4) and Cork (3.5) are moderately unaffordable, while Waterford (2.6) and Limerick (2.3) are rated affordable.

*Historical Context:* As is indicated in Figure 1, Ireland had a price-to-income multiple of less than 3.0 in the early 1990s.

#### 3.5: Japan

The Average Multiple (average house price divided by average household income) is used for the markets in Japan.<sup>41</sup> Japan has a seriously unaffordable major market Median Multiple of 4.1 in 2016.

Tokyo-Yokohama and Osaka-Kobe-Kyoto have the most favorable housing affordability of any megacities (over 10 million residents)

Major Housing Markets: Data is available for only two of

Japan's two major housing markets, Tokyo-Yokohama and Osaka-Kobe-Kyoto. Tokyo-Yokohama is the world's largest urban area (38 million).<sup>42</sup> The metropolitan area covers all or part of four prefectures, Tokyo,<sup>43</sup> as well as largely suburban Kanagawa, Saitama and Chiba.

Osaka-Kobe-Kyoto ranks as the 14th largest urban area in the world (17 million) and the third largest housing market covered in the *Demographia International Housing Affordability Survey* (After

<sup>&</sup>lt;sup>43</sup> Tokyo prefecture is called the Tokyo metropolis, which can be misleading, because the prefecture has only one-third of the metropolitan area population. The failure to understand this distinction has resulted in invalid demographic analyses, not only popular but also academic. The 23 wards of the former city of Tokyo are within the prefecture of Tokyo and comprise approximately 70 percent of its population.



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

Dublin could be headed toward severe unaffordability

<sup>&</sup>lt;sup>40</sup> Median house prices calculated from the Residential Property Price Register of the Property Services Regulatory Authority. <sup>41</sup> Data for calculating Median Multiples is not available. The Average Multiple is generally comparable to the Median Multiple

in the United States and Canada (see the *10th Annual Demographia Housing Affordability Survey*). <sup>42</sup> *Demographia World Urban Areas*, http://demographia.com/db-worldua.pdf.

Tokyo and New York). Osaka-Kobe-Kyoto covers all or part of Osaka, Hyogo, Kyoto and Nara prefectures.<sup>44</sup>

Osaka-Kobe-Kyoto is the most affordable megacity (over 10 million population) in the *Survey*, with an Average Multiple of 3.4, earning a moderately unaffordable rating. Tokyo-Yokohama is the second most affordable megacity in the *Survey*, with a seriously unaffordable Average Multiple of 4.7.

Historical Context: Historical price-to-income multiple data has not been identified for Japan.

#### 3.6: New Zealand

Overall, housing in New Zealand is rated as severely unaffordable, with a Median Multiple of 5.9.

*Major Housing Market:* Auckland, New Zealand's only major housing market has a severely unaffordable 10.0 Median Multiple. Housing affordability has deteriorated from a Median Multiple of 5.9 in the first *Survey* (2004). Auckland<sup>45</sup> is the fourth least affordable among the 92 major housing markets, following only Hong Kong, Sydney and Vancouver and has been severely unaffordable in all 13 *Demographia International Housing Affordability Surveys.*<sup>46</sup>

*Other Housing Markets:* Christchurch has severe unaffordability, with a Median Multiple of 5.9, while Wellington is also severely unaffordable, at 5.7.

Auckland has been severely unaffordable in all 13 Demographia Surveys

*Housing Affordability and the National Policy Agenda:* Outside Singapore, New Zealand is the only nation in the *Survey* with a serious public policy priority to restore and maintain middle-income housing affordability. In New Zealand, as in Australia, housing had been rated as affordable until approximately a quarter century ago. However, across the nation, urban containment policies were adopted, and consistent with the international experience, housing became severely unaffordable in all three of New Zealand's largest housing markets, Auckland, Christchurch and Wellington (Figure 9).

Meanwhile, public opinion placed the issue of housing affordability near the top of the policy agenda. A new National Party government was elected in 2008 and committed itself to address the housing affordability crisis. The government set out a program to establish special housing areas to improve middle income housing affordability. There have been proposals to produce more efficient infrastructure for supporting the new housing.

A Productivity Commission of New Zealand analysis was undertaken, preparatory to possible land use reforms. The Commission found that land use authorities have a responsibility to provide

<sup>&</sup>lt;sup>45</sup> The city of Auckland governs virtually the entire metropolitan area (housing market area or labor market area). Auckland and Honolulu are unique among cities in governing virtually all of their metropolitan areas with more than 1,000,000 population.
<sup>46</sup> Median house prices are from the Real Estate Institute of New Zealand.



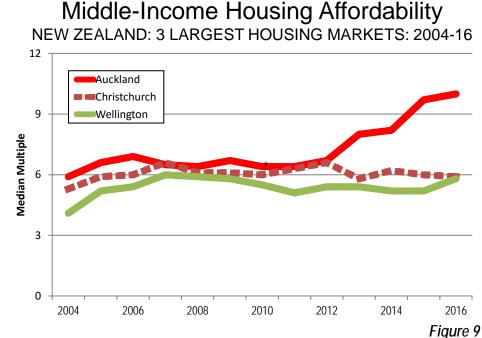
<sup>&</sup>lt;sup>44</sup> See *Demographia World Urban Areas: 2016*, http://demographia.com/db-worldua.pdf.

"capacity to house a growing population while delivering a choice of quality, affordable dwellings of 

Consistent with that finding, the Productivity Commission proposed a measure that would automatically expand the supply of greenfield land when housing affordability targets are not met. The Commission said, "Where large discontinuities emerge between the price of land that can be developed for housing and land that cannot be developed, this is indicative of the inadequacy of development

capacity being supplied within the city." The Productivity Commission expansion of greenfield land for development where the difference between land prices on either side of an urban containment boundary become too great.48

At the same time, the consensus for improving housing affordability has



spread to opposition

parties. The principal opposition, the Labour Party has developed a strong position on housing affordability. Coming from different sides of the political spectrum, the Labour Party's Shadow Minister of Housing, Phil Twyford and the New Zealand Initiative's Oliver Hartwich co-authored a New Zealand Herald commentary concluding that "Our own research leaves no doubt that planning rules are a root cause of the housing crisis, particularly in Auckland..."

*Local Government Leadership:* Meanwhile, local government officials have been taking steps to improve housing affordability themselves.

<sup>&</sup>lt;sup>48</sup> The Productivity Commission did not propose a standard.



<sup>&</sup>lt;sup>47</sup> Productivity Commission of New Zealand, "Using Land for Housing."

Auckland: In Auckland, the Chief Economist of the Auckland City Council recommended adoption of an objective to reduce the price-to-income ratio by approximately 50 per cent between 2015 and 2030. This would require various strategies, such as expanding greenfield land supply and allowing higher population densities in inner areas.<sup>49</sup> (London School of Economics and Political Science economists Paul C. Cheshire, Max Nathan and Harry G. Overman have made a similar recommendation.)<sup>50</sup>

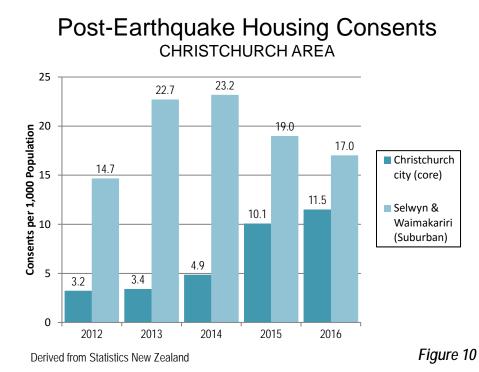
**Outside Singapore**, New Zealand is the only nation in the Survey with a public *policy priority to restore middle-income housing* affordability.

Christchurch: Suburban local governments have played an important role following the devastating 2011 earthquakes that devastated Christchurch, destroying many homes and making more uninhabitable. The resulting housing shortage needed to be eliminated quickly. Otherwise Christchurch, which was already severely unaffordable, could experience a substantial worsening in its housing affordability.

Remarkably, the housing shortage was remedied within three years, and housing affordability did not

deteriorate. Much of the credit goes to suburban districts<sup>51</sup> (counties) of Selwyn and Waimakariri, which quickly authorized new middleincome housing construction.

These small and independently governed local governments ramped up residential building consents to a rate more than five times that of New Zealand as a whole. Selwyn and Waimakariri accounted for approximately one half of the new housing in



the Christchurch area between 2012 and 2014, despite having little more than one-fifth of the

<sup>49</sup> Wendell Cox, "Auckland Tackles Housing Affordability Crisis," newgeography.com, February 11, 2015. http://www.newgeography.com/content/005086-auckland-tackles-housing-affordability-crisis. <sup>50</sup> Cheshire, Nathan and Overman, *Urban Economics and Urban Policy*.

<sup>&</sup>lt;sup>51</sup> The term "suburban" in this context refers to its broad definition as used in much of the world, areas outside the urban core, as opposed to "neighborhood," without respect to location in the urban area as it is often used in New Zealand and Australia.



population. Even after the housing lost during the earthquakes was replaced, the suburban districts continued a torrid pace of approvals through 2016, as the Christchurch city build rate has increased (Figure 10).<sup>52</sup> Most new suburban housing has been the family-oriented single-family dwellings most demanded by New Zealanders 2016. The decentralized nature of governance in the Christchurch area aided these quick and important additions to the housing stock.<sup>53</sup>

*Historical Context:* As indicated in Figure 1, New Zealand's price-to-income ratio was below 3.0 in the early 1990s. Since that time urban containment policy has been widely adopted. At the same time, house prices have skyrocketed compared to incomes.

#### 3.7: Singapore

The Median Multiple in Singapore is 4.8, for a seriously unaffordable rating. This is an improvement from the 5.1 Median Multiple in 2013, when Singapore was added to the report.

Singapore has perhaps the most land constrained geography of any major metropolitan area in the world, occupying a highly developed island, with no mainland periphery within its national jurisdiction. As a result, there is virtually no potential for greenfield development and it is difficult to maintain a competitive supply of land.<sup>54</sup>

These unique circumstances led the Singapore government to establish a publicly sponsored housing construction program, which sells houses to consumers. The result of this public program is a vibrant private housing market. According to the Housing and Development Board (HDB), which administers the program, 83 percent of residents live in HDB housing.<sup>55</sup> Further, Singapore has an overall 88 percent rate of home ownership, the highest of any country in the *Survey*. Buyers are free

to sell their own houses as in other nations with private ownership. Further, there are restrictions on foreign ownership, which may have shielded Singapore from the heightened cost escalation occurring from globalization of the real estate markets in an environment of significant land supply restrictions (such as urban containment policy).

HDB has materially increased the rate of construction, and the additional supply appears to have produced the expected result,

Singapore's unique success ... appears to result from its longstanding public commitment to keeping house prices under control

better housing affordability. Moreover, housing affordability for new houses appears to be better (Table 11: New Houses in Singapore: Affordability).<sup>56</sup>

<sup>&</sup>lt;sup>56</sup> Median house price is from the Singapore Real Estate Exchange (resale houses).



<sup>&</sup>lt;sup>52</sup> Calculated from Statistics New Zealand data.

<sup>&</sup>lt;sup>53</sup> The two suburban districts have had strong employment growth. In Selwyn, employment grew at seven times the national rate from 2005 to 2015 and in Waimakariri employment growth was more than four times the national rate (calculated from Ministry of Business & Innovation data).

of Business & Innovation data). <sup>54</sup> Faced with a similar situation, treaties between Switzerland, France and Germany effectively create international metropolitan areas (labor markets) by the use of <u>cross border commuting permits</u> in the Basel and Geneva areas.

<sup>&</sup>lt;sup>55</sup> Housing Development Board, *Key Statistics for FY 2015/2016*, <u>http://www10.hdb.gov.sg/eBook/AR2016/key-statistics.html</u>.

Singapore has been far more successful in controlling housing affordability than in markets that have followed the British urban containment model, which can be largely traced to the Town and Country Planning Act of 1947.

Thus, Singapore has a highly regulated housing market, but has not had its affordability deteriorate to the acute levels of severe unaffordability reached in other highly regulated markets, such as Hong Kong, Vancouver, Auckland, San Francisco, Sydney, Melbourne, Auckland and London. Singapore's rare success of regulation appears to result from the unique public commitment to keeping house prices under control.

Singapore's unique success relative to similar markets appears to result from its long-standing public commitment to keeping house prices under control. HDB has a government imposed mandate to ensure housing affordability: As HDB transitioned from a program principally aimed at rented social housing to one of home ownership, the 1964 HDB Annual Report, stated its intention to

...encourage a property-owning democracy in Singapore and to enable Singapore citizens in the lower middle income group to own their own homes<sup>57</sup>

In the intervening years, Singapore has succeeded in this objective. The contrast is great between the present situation and that of 50 years ago, when there were large squatter settlements.

#### Table 11 NEW HOUSE AFFORDABILITY IN SINGAPORE

In recent years, the Housing and Development Board has taken additional actions to improve housing affordability. One strategy has been to increase what are effectively "across the board" subsidies for all new houses (not counting special grants, such as for first home buyers). The result has been to reduce new house prices to levels well below those of existing houses.

There is not a overall median price index for new HDB homes. However, data by type of unit from the Housing and Development Board Annual Report suggests that the Median Multiple for new houses is better than for existing houses.<sup>58</sup>

Should the present policy continue, it is likely that resale house prices will rise slower or even fall in the future, improving Singapore's housing affordability. At the same time, price-reducing grants are available to eligible resale house buyers. As in other nations, the *Survey* does not account for these grants in measuring housing affordability. However, it is noted that the practice in Singapore may be substantially greater than in other nations, which would seem to have a positive influence on housing affordability. HDB indicates that if new houses and the various government incentives were included, Singapore's Median Multiple would have been 4.4 last year, rather than the reported 5.0.<sup>59</sup>

Historical Context: Historical price-to-income multiple data has not been identified for Singapore.

<sup>&</sup>lt;sup>59</sup> Correspondence from the Housing Development Board to Demographia, November 21, 2016.



<sup>&</sup>lt;sup>57</sup> Housing and Development Board 1964 Annual Report. http://www.globalurban.org/GUDMag07Vol3Iss1/Yuen.htm.

<sup>&</sup>lt;sup>58</sup> Estimated from data in Housing and Development Board, *Key Statistics: 2014-2015*.

#### 3.8: United Kingdom

The United Kingdom has a seriously unaffordable major market Median Multiple of 4.5 in 2016 and a severely unaffordable Median Multiple of 4.6 overall.<sup>60</sup>

*Major Housing Markets:* None of the United Kingdom's 21 major housing markets is affordable. Two major markets are moderately unaffordable, 12 are seriously unaffordable and seven are severely unaffordable.

The U.K.'s largest market, London (the Greater London Authority, inside the London greenbelt) has a severely unaffordable Median Multiple of 8.5. The <u>UBS Global Real Estate Bubble Index</u> rates London as having the world's second worst housing bubble risk. Further, London has experienced substantial domestic out-migration, as its high house prices appear to be repelling population growth.<sup>61</sup>

Six other major markets are severely unaffordable, including Bournemouth & Dorset, at 8.9, Plymouth & Devon, at 7.1 and the London Exurbs (East and Southeast England, virtually all outside the London greenbelt) at 7.1, Bristol-Bath (6.2) as well as Liverpool & Merseyside (5.1) and Warrington & Cheshire (5.1).

The most affordable major markets are rated as moderately unaffordable major markets, including Leeds & West Yorkshire, with a Median Multiple of 3.8, and Glasgow has a Median Multiple of 4.0.

*Other Housing Markets:* Outside the major housing markets, the most affordable are Falkirk (3.6) and Belfast (4.0), both rated moderately unaffordable. There are four severely unaffordable markets, including Swindon & Wiltshire (6.9), Telford & Shropshire (5.8), Warwickshire (5.6), and Northampton & Northamptonshire (5.1).

Historical Context: Various analyses have documented the association between UK's urban

containment policies and its excessively high house prices. For example, the Blair government commissioned reports by Kate Barker (2004 and 2006), and then a member of the Monetary Policy Committee of the Bank of England, which attributed much of the nation's housing affordability loss to its urban

... the need to "...unblock supply and build more housing." (Financial Times)

containment policies (which have evolved from the Town and Country Planning Act of 1947). Sir Peter Hall, et al, expressed concerns about the housing affordability losses associated with urban containment in the early 1970s.<sup>62</sup>

<sup>&</sup>lt;sup>62</sup> Hall, Peter Geoffrey, Ray Thomas, Harry Gracey and Roy Drewett. *The Containment of Urban England: The Planning System: Objectives Operations, Impacts.* Vol. 2 Allen and Unwin [for] PEP, 1973.



<sup>&</sup>lt;sup>60</sup> Median house prices are calculated from the Land Registry of England and Wales, the Registers of Scotland and Northern Ireland Residential Property Price Index.

<sup>&</sup>lt;sup>61</sup> Cox, A Question of Values.

A report by the International Monetary Fund<sup>63</sup> indicated the need to alleviate supply-side constraints, "notably pertaining to planning restrictions…"

In an article entitled "<u>Britain's Self Perpetuating Property Racket</u>," Financial Times Chief Financial Commentator Martin Wolf notes that "The restrictions on land availability are man-made." <u>A</u> <u>Financial Times editorial</u> reiterated the need to "unblock supply and build more housing."

Recently, Paul C. Cheshire, Max Nathan and Henry G. Overman, all economists at the London School of Economics and Political Science published <u>Urban Economics and Urban Policy: Challenging</u> <u>Conventional Policy Wisdom</u>, which makes an urgent case for reversing the causes of lost housing affordability under urban containment policy (Section 4).<sup>64</sup>

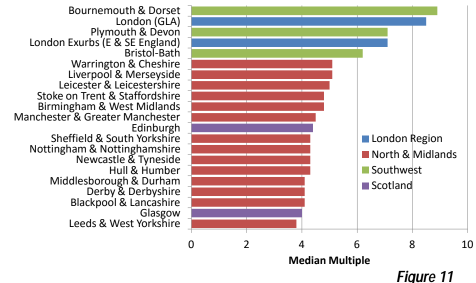
As Figure 1 indicates, the price-to-income ratio was below 3.0 until after 2000 in the United Kingdom. The Town and Country Planning Act (1947) contained the first important urban containment restrictions and has been a model for such restrictions around the world. Land use

restrictions were substantially strengthened during the 1990s and early 2000s. All markets have urban containment policy.

The severely unaffordable housing in Liverpool-Merseyside and other northern housing markets are examples of how that urban containment policy produces severe or seriously unaffordability housing affordability even in metropolitan areas have experienced weak economies (Figure 11).

# 3.9: United States

## Middle-Income Housing Affordability: 2016 UNITED KINGDOM: MAJOR HOUSING MARKETS



The United States has a moderately unaffordable Median Multiple of 3.9 in its major markets. This is the most favorable major market housing affordability in this year's *Survey*. There are 11 affordable

<sup>&</sup>lt;sup>64</sup> Paul Cheshire, Max Nathan and Henry Overman. Urban Economics and Urban Policy.



<sup>&</sup>lt;sup>63</sup> International Monetary Fund, Country Report: United Kingdom: Selected Issues,

http://www.imf.org/external/pubs/ft/scr/2015/cr14234.pdf, 2015.

major housing markets in the United States, 22 that are moderately unaffordable, eight that are seriously unaffordable and 13 that are severely unaffordable.

Overall, the United States has a moderately unaffordable Median Multiple of 3.6,<sup>65</sup> the second most favorable after Ireland. Among all housing markets, 83 are rated affordable, 111 are rated moderately unaffordable, 56 are rated seriously unaffordable and 36 are rated severely unaffordable

*Major Housing Markets:* The most affordable major housing market is Rochester, with a Median Multiple of 2.5, followed by Buffalo (2.6). Cincinnati, Cleveland and Pittsburgh each have Median Multiple of 2.7. St. Louis and Oklahoma City have a Median Multiple of 2.9. Three more major housing markets are affordable, including Indianapolis, Grand Rapids, Detroit and Kansas City, with a Median Multiple of 3.0.

The five housing markets with the poorest housing affordability are in California and Hawaii. San Francisco Bay Area housing market San Jose is the least affordable, with a severely unaffordable Median Multiple of 9.8. Honolulu is the second least affordable, with a Median Multiple of 9.4. Los Angeles is the third least affordable, with a Median Multiple that deteriorated from 8.1 to 9.3. San Francisco is close behind, with a Median Multiple of 9.2. The <u>UBS Global Real Estate Bubble Index</u> rates San Francisco as having the world's seventh worst housing bubble risk.

San Diego is the fifth least affordable major housing market, with a Median Multiple of 8.6. There are eight additional severely unaffordable major housing markets in the United States, including Miami (6.1), New York (5.7) and Riverside-San Bernardino (5.6), The five markets with the poorest affordability are in California and Hawaii

which is adjacent to Los Angeles. Riverside-San Bernardino had achieved an affordable Median Multiple of 3.0 in 2009, but its trend since that time could indicate that housing affordability may well be a thing of the past throughout all of Southern California.

Portland, Oregon's housing affordability continued to deteriorate to a Median Multiple of 5.5, up from 3.2 in 2000. The severely unaffordable also include Seattle (5.5), Denver (5.4), and Boston (5.4), where housing affordability has deteriorated, but at a somewhat slower rate.

Sacramento (5.1) is a new entrant to severe unaffordability, where a torrid pace of housing affordability losses have occurred since 2012, when there was an affordable 2.9 Median Multiple. Sacramento is more than halfway to its peak of 6.8, during the housing bubble.

<sup>&</sup>lt;sup>65</sup> Median house prices from the National Association of Realtors and the National Home Builders Association, Zillow and metropolitan area real estate associations.

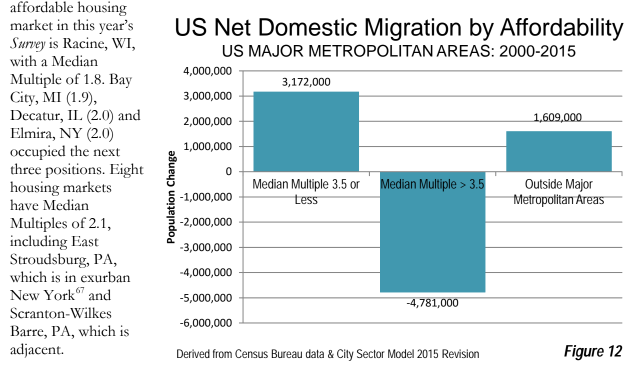


Strong domestic out-migration trends have been associated with more serious housing affordability in the United States. Using the average of Median Multiples from 2000 to 2015, major housing markets with a Median Multiple of 3.6<sup>66</sup> or over have lost a net 4.8 million residents. Major housing markets with Median Multiples of 3.5 or less gained 3.2 net

Sacramento is a new entrant to severe unaffordability, where a torrid pace of housing affordability losses have occurred since 2012

domestic migrants, an 8 million difference compared to more expensive markets. The balance of 1.6 million net domestic migrants settled in smaller markets, most of which were more affordable (Figure 12).

Other Housing Markets: There are 82 affordable housing markets in the United States. The most



Santa Cruz (CA), located in the San Francisco Bay Area, is the least affordable market in the in the United States. With a severely unaffordable Median Multiple of 11.6, Santa Cruz's housing affordability has deteriorated to a level not before recorded in the United States.<sup>68</sup> Outside the United States, only Hong Kong, Vancouver and Sydney have registered worse housing affordability.

Close behind Santa Cruz is Santa Barbara (CA), with a Median Multiple of 11.3, a depth of housing affordability only reached by two housing markets in the United States, Santa Cruz and Los Angeles. Four other housing markets reached Median Multiples of 8.0 or more, Salinas-Monterey, CA (9.2),

<sup>&</sup>lt;sup>68</sup> During the housing bubble, Los Angeles reached a Median Multiple of 11.5 in 2007.



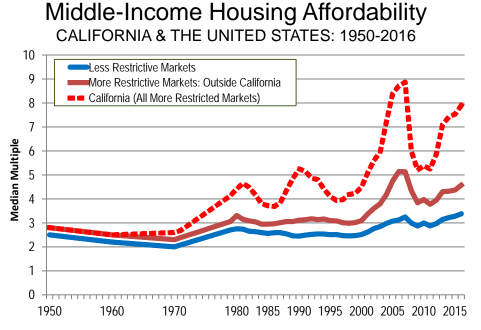
<sup>&</sup>lt;sup>66</sup> The mid-point of the moderately unaffordable classification.

<sup>&</sup>lt;sup>67</sup> The New York combined statistical area.

San Luis Obispo, CA (9.0), as well as San Francisco Bay area housing markets Santa Rosa, CA (8.7) and Napa, CA (8.4).

*Historical Perspective:* The United States had generally affordable housing through much of the period following World War II. The key was provision of tract housing on competitively priced inexpensive land in the suburbs, the beginnings of which have been credited to entrepreneurs such as William Leavitt,

who built "Levittowns" and other similar developments in New York, New Jersey, Pennsylvania, Maryland and Puerto Rico. These communities were copied and improved upon, increasing the number of households able to live a middle-income quality of life. Similar communities emerged from Canada, Australia and New Zealand to other parts of the



Derived from Census Bureau, Harvard University and Demographia.

high income world, and now increasingly to other nations, including Mexico, the Philippines, Chile, Central America and elsewhere.

Median Multiples in the United States were overwhelmingly below 3.0 until the 1970s and remained at that level in most housing markets until the early 2000s.

The most important exception, however, was California, where decades of restrictive land use regulation, including court decisions and far stronger environmental regulation than in the rest of the nation, has been associated with huge housing affordability losses.<sup>69</sup> This is illustrated in Figure 13 which shows California's substantial housing affordability deterioration compared to the rest of the United States. There has also been deterioration among other more restrictively regulated housing markets, where more restrictive regulation typically occurred later. Liberally regulated housing markets have performed far better.

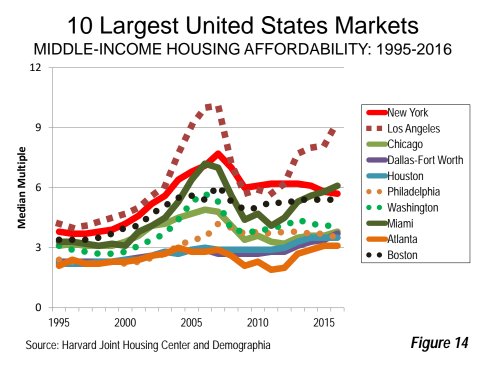
<sup>&</sup>lt;sup>69</sup> William A. Fischel, *Regulatory Takings: Law, Economics, and Politics*. Harvard University Press, 1995.



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

More recent data on the 10 largest housing markets indicates the rising house costs in Los Angeles, which is indicative of other California housing markets. The figure also indicates other more restrictively regulated markets, such as New York, Miami and Boston which have also had severe losses in housing affordability.

Other markets, Chicago, Philadelphia and Washington experienced large house price increases during the housing bubble, but have settled back into more affordable territory. Washington, with its county level urban containment efforts, had reached a severely unaffordable Median Multiple of 5.7 in 2006. Liberally regulated



Dallas-Fort Worth, Houston and Atlanta experienced little in house price increases during the housing bubble and remain the most affordable (Figure 14).

Prospects appear to be particularly bleak in California. Already, the new urban fringe housing, which drives housing affordability, is <u>prohibited or severely limited by state and local policy</u>. Further, there are proposals to further strengthen housing regulations. Already, there is an <u>increase in short term</u> <u>investments</u> ("speculation") in California, which is not surprising given the potential for windfall profits as housing supply is kept to well below normal demand.

#### 4: OTHER HOUSING AFFORDABILITY SURVEYS: CHINA AND MALAYSIA

ther organizations publish surveys using housing affordability multiples similar to the Median Multiple, including E-House in China and the Khazanah Research Institute in Malaysia.<sup>70</sup> *Demographia* routinely features highlights from such surveys.

<sup>&</sup>lt;sup>70</sup> A similar analysis of external reports from China and Korea was included in the 11<sup>th</sup> Annual Demographia International Housing Affordability Survey.



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

#### 4.10: China

E-House in Shanghai has published annual reports on housing affordability in China, using price-toincome ratios. The latest *E-House* report (for 2015) provided data for all provinces, including three housing markets that coincide with provinces. Beijing was the least affordable at 14.5, which was below the 19.0 Median Multiple indicated for Hong Kong in the 2015 Demographia Survey. Shanghai had an Average Multiple of 14.0 and Tianjin had an Average Multiple of 10.0. The most affordable provincial level jurisdiction was Inner Mongolia, with a moderately unaffordable Average Multiple of 4.4. Among the three major markets for which data is available, China has a seriously unaffordable Median Multiple of 12.8. The overall Median Multiple for China was a severely unaffordable 10.2.

#### 4.11: Malaysia

The Khazannah Research Institute analyzed house prices and incomes in Malaysia found that the national Median Multiple was 4.4 in 2014, in its book Making Housing Affordable: 2015. Housing affordability was best in the state of Melaka, at an "affordable" 3.0. The national capital district, Kuala Lumpur had a severely unaffordable Median Multiple of 5.4. However, housing was considerably more affordable throughout the Kuala Lumpur metropolitan region, which includes the state of Selangor



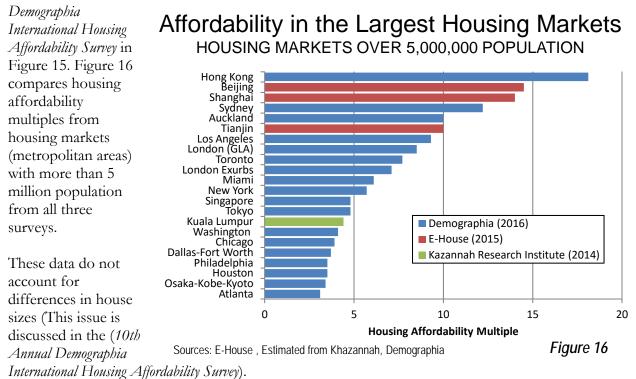
regions with more than 5 million population in the 2014 Demographia International Housing Affordability Survey. Another major housing market, Penang, had a severely unaffordable Median Multiple of 5.2. Across the Johor Straits from Singapore, major market Johor Bahru had a Median Multiple of 4.2. Malaysia's major market Median Multiple was a seriously unaffordable 4.6.



Much of the initiative for the report is the result of the <u>Malaysian government's focus on housing</u> <u>affordability</u>.

#### 4.3: Comparisons between the Surveys

The housing affordability multiples of E-House and the Khazanah Research Institute are compared to the 13<sup>th</sup> Annual



### 5: "BEST CITIES" FOR MIDDLE-INCOME HOUSEHOLDS

Arious organizations, such as *The Economist* regularly publish international "best cities" and "most livable city" lists. The press and the public often misinterpret these rankings as indicating that these are generally the most "livable" metropolitan areas in the world. The rankings are aimed at wealthy households, not middle-income households and at corporate relocation experts advising executives who might move to different housing markets. Housing affordability is not a principal concern and it is thus not surprising that the "Best Cities" routinely exclude evaluation of middle-income housing affordability.

As a result, the "Best Cities" lists cannot genuinely rate livability for middle-income households. Indeed, the "best city" lists might be characterized as representing the "1 percent," rather than the



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

"99 percent" that that is dominated by middle-income households and includes low-income households.<sup>71</sup>

#### 5.1: "Luxury" Livability and "Middle-Income" Livability

Luxury livability is different from middle-income livability. The first principle of livability is

affordability. Middle-income households must be able to afford adequate housing. If they cannot, then a city cannot be livable. Indeed, such a city is anything but a "best city" or "most livable city" for households with insufficient wealth to afford middleincome housing.

Luxury livability is different from middleincome livability.

Middle-income households often face severe budgetary constraints. Their incomes and employment opportunities have become more constrained. As the largest household expenditure, housing, increases, there is less money left over for other needs and desires. Housing affordability is pivotal to living a middle-income lifestyle.

The "best cities" are often among the most unaffordable for average households. This is illustrated by the 2015 *Economist* "best cities" list. Eight of the 10 "best cities" were rated in the 2016 *Demographia International Housing Affordability Survey* (ratings for 2015). Six housing markets were severely unaffordable and the other was seriously unaffordable. Three of the top 10 were not included (Zurich, Vienna and Helsinki) due to the lack of comparable information. Each of the seven *Survey* cities in *The Economist* top ten has strong urban containment policy, and since its implementation has evolved from much greater affordability to severe or serious unaffordability.

The following examples illustrate the distinction between livability for the luxury market and middleincome livability.

**Toronto and Dallas-Fort Worth:** The Economist rated Toronto as "<u>the best city in the world</u>" Yet, Toronto was the 13<sup>th</sup> least affordable city among the major metropolitan areas ranked in the last Survey, and housing affordability has deteriorated substantially in the subsequent year.

Dallas-Fort Worth has nearly the same population as Toronto. Residents in Dallas-Fort Worth pay

about one-half as much for houses than in Toronto. Dallas-Fort Worth has the least traffic congestion of any city in the world with more than 5,000,000 population.<sup>72</sup> Traffic is 40 percent less congested than in Toronto, and average work trip travel times are less. This is in large

... middle-income outcomes in Dallas-Fort Worth are better than in "best city" Toronto, with its severely unaffordable housing

measure because of the lower built-up urban area density and more dispersed employment pattern in Dallas-Fort Worth (Figure 17). In short, these middle-income outcomes in Dallas-Fort Worth are

<sup>&</sup>lt;sup>72</sup> Derived from <u>Tom Tom 2015 traffic congestion ratings</u>.



<sup>&</sup>lt;sup>71</sup> Impact on low income and taxation and subsidies, etc.

better than in "best city" Toronto, with its severely unaffordable housing.<sup>73</sup> This is despite the fact that Toronto employs the most "in vogue" urban strategies, unlike Dallas-Fort Worth. This is not to dispute Toronto's luxury rating, but it is of little use to the much larger number of middle-income households being priced out of home ownership.

*Kansas City and "The Economist Top 10:* Another example is <u>Kansas City</u>, which is usually excluded from the "Best Cities" lists. Yet, <u>Kansas City has better housing affordability that any of</u> *The Economist's* top 10

livable cities (Figure **Toronto & Dallas-Fort Worth** 18).<sup>74</sup> Kansas City's **URBAN FORM & MIDDLE-INCOME OUTCOMES** traffic is tied for best in the world with Dallas-Ft. DFW/ **Characteristics** Toronto Richmond, VA and is "Best City" Worth Toronto less congested than any of The Economist's, top **URBAN FORM** 10 for which there is Urban Area Population\* 5,133,000 5,122,000 -0.2% data. Middle-income Land Area (Square Miles) 1,751 4,605 +163.0% outcomes in Kansas Density: 2011/2010 2,931 1,112 -62.1% City compete very well MIDDLE-INCOME OUTCOMES with The Economist's top Median Multiple: 2015 7.7 3.7 -51.9% 10.75One Way Work Trip 2011 32.8 26.6 -18.9% Work Trip Under 30 Minutes 48% 58% +20.8% Moreover, there are **Excess Time in Traffic** 28% 17% -39.3% many other cities with Transit Work Trip Share 21.7% 1.4% -93.5% middle-income housing affordability superior to \* Called "population centre" in Canada those of the "best Sources: Statistics Canada, US Census Bureau, Brookings, Tom Tom Figure 17

#### 5.2: Urban Containment and Severely Unaffordable Housing

cities."

Excessive land use regulation (housing regulation), principally urban containment policy, has been implemented in the major housing markets with severely unaffordable housing. Urban containment has been associated with much higher house prices, which is to be expected, because severe limitations on supply drive prices higher (as the experience with oil and OPEC shows).<sup>76</sup>

<sup>&</sup>lt;sup>76</sup> See Fischel, *Regulatory Takings*, Cheshire, Nathan and Overman, *Urban Economics and Urban Policy*, and Cox, *A Question of Values*.



<sup>&</sup>lt;sup>73</sup> Dallas-Fort Worth also has a <u>35 percent higher gross domestic product</u> per capita than Toronto.

<sup>&</sup>lt;sup>74</sup> The subject report does not include data for Vienna, Helsinki and Zurich. However, another source, indicates price to income ratios in all three cities that are more than three times that of Kansas City. This is for houses that are about one-half as large (90 square meters) in the three European cities, compared to 177 square meters in Kansas City (or 969 square feet compared to 1,900 square feet). Sources: <u>https://www.numbeo.com/property-investment/rankings.jsp</u> and American Housing Survey.
<sup>75</sup> Kansas City also ranks well in incomes, with a gross domestic product per capita higher than that of all but three of the best 10

<sup>&</sup>lt;sup>75</sup> Kansas City also ranks well in incomes, with a gross domestic product per capita higher than that of all but three of the best 10 cities.

Now Prime Minister Bill English of New Zealand (then Deputy Prime Minister) noted in his introduction to the 9<sup>th</sup> Annual Demographia International Housing Affordability Survey that "Land has been made artificially scarce by regulation" locking up land for development. "This regulation has made land supply unresponsive to demand" and "translates to higher prices rather than more houses.

#### 5.3: Impact on National Economies

Strong housing regulation also has serious consequences for national economies.

This is illustrated by research in the United States. Higher house prices have been associated with an annual reduction of nearly \$2-trillion US in the United States' gross domestic product, according to Chang-Tai Hsieh of the University of Illinois and Enrico Moretti of the University of California. An economic loss of this magnitude would equal more than 10 per cent of the U.S. gross domestic product (2009). This was "almost entirely driven" by regulatory constraints on housing. They referred to the effect as a "large *negative* externality." [emphasis in original]. 77

## Kansas City & *Economist* Top 10 MIDDLE-INCOME HOUSING AFFORDABILITY

Rank	Metropolitan Area	Housing Affordability (Median Multiple): 2015		
1	Kansas City	2.9		
2	Calgary	4.2		
3	Adelaide	6.4		
4	Perth	6.6		
5	Toronto	6.7		
6	Melbourne	9.7		
6	Auckland	9.7		
8	Vancouver	10.8		
9	Sydney	12.2		
*	Vienna	Note		
*	Helsinki	Note		
*	Zurich	Note		

Derived from The Economist, Kansas City: Genuinely World Class report

Figure 18

Matthew Rognlie of the Massachusetts Institute of Technology has shown that much of the rising inequality is from housing wealth. According to Rognlie, "... [T]he literature studying markets with high housing costs finds that these costs are driven in large part by artificial scarcity through land use regulation .... A

natural first step to combat the increasing role of housing wealth would be to re-examine these regulations and expand the housing supply."<sup>78</sup> A \$2 trillion loss in US

In reviewing the overpriced housing market, the Productivity Commission of New Zealand cited higher house prices for social consequences (negative externalities) such as lower home

<sup>&</sup>lt;sup>78</sup> Matthew Rognlie, "A Note on Piketty and Diminishing Returns to Capital," June 15, 2014. <u>http://www.mit.edu/~mrognlie/piketty\_diminishing\_returns.pdf</u>.



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

...middle-income outcomes of Kansas City compete very well with The Economist's top ten.

GDP...."almost entirely

driven" by regulatory

constraints on housing

<sup>&</sup>lt;sup>77</sup> Chang-Tai Hsieh and Enrico Moretti, "Why Do Cities Matter? Local Growth and Aggregate Growth," The National Bureau of Economic Research, May 2015. <u>http://www.nber.org/papers/w21154</u>.

ownership, greater overcrowding and increased low-income housing subsidy requirements.<sup>79</sup>

The higher house prices also have an impact on monetary policy. Cheshire, Nathan and Overman note that urban containment policy: "...makes monetary policy more difficult even for independent central bankers since it becomes increasingly difficult to ignore housing-market pressures rather than just inflation targeting."<sup>80</sup>

"...planning ... has become the externality.

According to New Zealand's Prime Minister Bill English, <u>urban planning has</u> <u>become a negative externality</u>, by virtue of its impact on house prices, equality and the economy.

#### 5.4: Today's World

Over the past year, the world has seen populist results at the ballot box. Only time will tell whether the "Brexit" vote to take the United Kingdom out of the European Union or the election of Donald Trump as US president will be more significant. There was also the populist rejection of constitutional revisions in Italy and populist political parties seem to be on the ascendancy in Europe and elsewhere.

One of the most important issues driving this populism is economic uncertainty. For example, in the United States, median household incomes have only recently been restored to their 1998 level and remain below intermediate peaks since that time. Economic growth has not yet been sufficiently restored. At the recent G-20 conference in Hangzhou, leaders expressed concern that "growth is still weaker than desirable) and committed to inclusive economic growth and the eradication of poverty.

*The Role of Housing Affordability:* Housing affordability is important to the achievement of such objectives. The economic uncertainty is not just about stagnant or slow income growth, but it is also characterized by a decline in discretionary incomes as households experience housing cost growth far in excess of income growth in many housing markets. Further, as prices have risen compared to incomes, households have been forced to accept smaller houses, with fewer amenities.

Middle-income housing affordability is likely to continue worsening unless urban containment policy is either withdrawn or seriously liberalized.

"The problem is it is utterly unviable in the long term. With every passing decade the problems would get worse, the wider economic costs would become more penalising, the economy and monetary policy more unmanageable and the outcomes – the divide between the property haves and the property have-nots – more unacceptable."<sup>81</sup>

<sup>&</sup>lt;sup>81</sup> Cheshire, Nathan and Overman, Urban Economics and Urban Policy.



<sup>&</sup>lt;sup>79</sup> New Zealand Productivity Commission, "Using Land for Housing," September 2015. <u>http://www.productivity.govt.nz/inquiry-content/2060?stage=4</u>.

<sup>&</sup>lt;sup>80</sup> Cheshire, Nathan & Overman, Urban Economics and Urban Policy.

As co-author Hugh Pavletich indicates, the urban fringe is the "supply valve" that is necessary to preserve affordability in a housing market (Table 12). Moreover, there is little prospect that middle-income affordability in a housing market can be maintained or restored by higher densities, since removal of density restrictions, in itself, raises land values.<sup>82</sup>

"...the ultimate objective of urban policy is to improve outcomes for people rather than places"

The house price increasing result of severe restrictions on housing supply is fundamental to economics --- limiting supply leads to higher prices, all else equal.<sup>83</sup> Moreover, the very creation of land scarcity induces well funded interests to invest for the extraordinary returns available markets "strangled" by an excess of demand over supply.

#### Table 12 AFFORDABLE HOUSING MARKETS: DEFINITION

For metropolitan areas to rate as 'affordable' and ensure that housing bubbles are not triggered, housing prices should not exceed three times gross annual household earnings. To allow this to occur, new starter housing of an acceptable quality to the purchasers, with associated commercial and industrial development, must be allowed to be provided on the urban fringes at 2.5 times the gross annual median household income of that urban market.

The critically important "development ratios"<sup>84</sup> for this new fringe starter housing should be 17 - 23% serviced lot / section cost the balance the actual housing construction.

Ideally through a normal building cycle, the Median Multiple should move from a Floor Multiple of 2.3, through a Swing Multiple of 2.5 to a Ceiling Multiple of 2.7 - to ensure maximum stability and optimal medium and long term performance of the residential construction sector.

> -Hugh Pavletich Performance Urban Planning

#### 5.5: People: A Higher Priority than Place

Paul Cheshire, Nathan and Overman of the London School of Economics recently suggested that "... that the ultimate objective of urban policy is to improve outcomes for people rather than places" and that "... improving places is a means to an end, rather than an end in itself."85

"...improving places is a means to an end, rather than an end in itself."

Cities like Dallas-Fort Worth, Kansas City and many others that have remained more affordable have put people over place. Their urban policy outcomes have been more favorable for the vast majority of the population, including both middle-income and lower income households.<sup>86</sup>



<sup>&</sup>lt;sup>82</sup> Also see Romem.

<sup>&</sup>lt;sup>83</sup> Cox, A Question of Values.

<sup>&</sup>lt;sup>84</sup> The development ratio is the cost of the finished land (underlying infrastructure complete) divided by the house construction cost plus the finished land. This issue is extensively discussed with respect to the United States market in the Demographia <u>Residential Land & Regulation Cost Index</u>. <sup>85</sup> Cheshire, Nathan and Overman, Urban Economics and Urban Policy.

The best cities for middle-income and lower-income households are where governments have competently managed housing markets, by keeping housing affordable (all else equal). In such cities, housing takes up less of the household budget, the cost of living tend to be lower and households are able to afford a more affluent life. As The New Zealand Initiative's

The best cities for middleincome households are where governments have competently managed housing markets by keeping housing affordable

Oliver Hartwich put it in the Introduction to this volume, "We should not accept extreme price levels in our housing markets. High house prices are not a sign of city's success but a sign of failure to deliver the housing that its citizens need."

<sup>&</sup>lt;sup>86</sup> Lower income housing affordability is largely driven by the cost structure of middle-income housing in a city. Better middle-income housing affordability means better lower-income housing.



MAJOR	HOUSI	NG MARK	ETS RAN	SCHEDULE 1 IKED BY AFFORDABILITY: Mo	st Affordabl	e to Least Af	fordable
				g Markets over 1,000,000 Popu			
	Median	Multiple (N	Median H	ouse Price/Median Household In	come) <sup>.</sup> 2016	– 3 <sup>rd</sup> Quarter	
	mealan			ia International Housing Affordat			
			поугарт	la international nousing Anoruat	Survey		M. P
International Affordability	Major Market	National			Median		Median Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
33	1	27	U.S.	Rochester, NY	2.5	\$139,300	\$54,800
45	2	38	U.S.	Buffalo, NY	2.6	\$138,900	\$52,900
55	3	44	U.S.	Cincinnati, OH-KY-IN	2.7	\$157,000	\$58,000
55	3	44	U.S.	Cleveland, OH	2.7	\$138,900	\$52,100
55	3	44	U.S.	Pittsburgh, PA	2.7	\$150,000	\$55,200
77	6	64	U.S.	Oklahoma City, OK	2.9	\$154,800	\$53,300
77	6	64	U.S.	Saint Louis, MO-IL	2.9	\$170,000	\$57,700
91	8	77	U.S.	Detroit, MI	3.0	\$163,500	\$54,800
91	8	77	U.S.	Grand Rapids, MI	3.0	\$170,100	\$56,600
91	8	77	U.S.	Indianapolis, IN	3.0	\$164,100	\$55,500
91	8	77	U.S.	Kansas City, MO-KS	3.0	\$188,000	\$61,800
99	12	83	U.S.	Atlanta, GA	3.1	\$191,500	\$61,500
99	12	83	U.S.	Columbus, OH	3.1	\$181,600	\$59,400
112	12	95	U.S.	Louisville, KY-IN	3.2	\$171,800	\$54,000
112	15	99	U.S.	Hartford, CT	3.3	\$241,200	\$73,800
116	15	99	U.S.	Memphis, TN-MS-AR	3.3	\$161,900	\$49,600
116	15	99	U.S.	Minneapolis-St. Paul, MN-WI	3.3	\$240,300	\$72,500
130	13	1	Japan	Osaka-Kobe-Kyoto*	3.4	¥20,110,000	¥5,920,000
130	10	119	U.S.	Houston, TX	3.5	\$217,400	\$62,800
138	19	117	U.S.	Philadelphia, PA-NJ-DE-MD	3.5	\$234,800	\$66,500
148	21	126	U.S.	Baltimore, MD	3.6	\$264,300	\$74,100
148	21	120	U.S.	Birmingham, AL	3.6	\$187,300	\$52,600
148	21	120	U.S.	Virginia Beach-Norfolk, VA-NC	3.6	\$220,000	\$61,400
140	24	120	U.S.	Dallas-Fort Worth, TX	3.7	\$230,500	\$63,000
162	24	137	U.S.	Raleigh, NC	3.7	\$250,200	\$67,200
176	24	148	U.S.	Chicago, IL	3.8	\$230,200	\$64,500
176	20	2	U.S. U.K.	Leeds & West Yorkshire	3.8	£145,000	£37,900
176	20	148	U.S.	San Antonio, TX	3.8	\$212,300	\$56,300
190	20	140	U.S.	Charlotte, NC-SC	3.9	\$212,300	\$56,000
190	29	159	U.S.	Nashville, TN	3.9	\$230,000	\$59,200
190	29	157	U.S.	New Orleans, LA	3.9	\$191,300	\$49,400
190	29	20	Canada	Ottawa-Gatineau, ON-QC	3.9	\$315,300	\$81,800
190	29	159	U.S.	Richmond, VA	3.9	\$239,800	\$62,000
204	34	3	U.K.	Glasgow	4.0	£131,800	£32,600
204	34	168	U.S.	Jacksonville, FL	4.0	\$219,000	\$54,300
204	34	168	U.S.	Salt Lake City, UT	4.0	\$271,800	\$67,200
204	34	168	U.S.	Tucson, AZ	4.0	\$193,300	\$48,100
216	38	177	U.S.	Austin, TX	4.1	\$284,000	\$68,600
216	38	5	U.K.	Blackpool & Lancashire	4.1	£131,100	£32,100
216	38	5	U.K.	Derby & Derbyshire	4.1	£150,000	£36,300
216	38	24	Canada	Edmonton, AB	4.1	\$356,000	\$87,000
216	38	5	U.K.	Middlesbrough & Durham	4.1	£117,300	£28,400
216	38	177	U.S.	Milwaukee, WI	4.1	\$238,000	\$57,400
216	38	177	U.S.	Phoenix, AZ	4.1	\$235,300	\$56,700
210	50		0.0.		1.1	<i>\</i> 200,000	<i>400,100</i>



<sup>13&</sup>lt;sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

			ετς σλιν	SCHEDULE 1 ED BY AFFORDABILITY: Mos	t Affordabl	n ta Laast Af	fordablo
MAJUR	HUUSII					e iu Leasi Ai	IUIUdule
		N A 11' 1 /N	(Housing	Markets over 1,000,000 Popul			
	Median			use Price/Median Household Inc		– 3rd Quarter	
		De	mographia	International Housing Affordabil	ity Survey		
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
216	38	177	U.S.	Tampa-St. Petersburg, FL	4.1	\$205,000	\$49,900
216	38	177	U.S.	Washington, DC-VA-MD-WV	4.1	\$393,500	\$95,300
246	47	9	U.K.	Hull & Humber	4.3	£145,000	£33,900
246	47	9	U.K.	Newcastle & Tyneside	4.3	£133,000	£30,700
246	47	9	U.K.	Nottingham & Nottinghamshire	4.3	£149,500	£34,400
246	47	9	U.K.	Sheffield & South Yorkshire	4.3	£128,000	£30,000
255	51	13	U.K.	Edinburgh	4.4	£169,100	£38,700
255	51	198	U.S.	Orlando, FL	4.4	\$229,900	\$52,200
265	53	206	U.S.	Las Vegas, NV	4.5	\$236,400	\$52,600
265	53	14	U.K.	Manchester & Greater Manchester	4.5	£145,000	£32,500
265	53	206	U.S.	Providence, RI-MA	4.5	\$273,700	\$60,200
273	56	28	Canada	Calgary, AB	4.6	\$427,700	\$93,100
276	57	5	Ireland	Dublin	4.7	€276,000	€58,400
276	57	2	Japan	Tokyo-Yokohama*	4.7	¥31,620,000	¥6,760,000
285	59	18	U.K.	Birmingham & West Midlands	4.8	£154,000	£32,400
285	59	30	Canada	Montréal, QC	4.8	\$284,700	\$59,500
285	59	1	Singapore	Singapore	4.8	\$412,500	\$85,400
285	59	18	U.K.	Stoke on Trent & Staffordshire	4.8	£154,500	£31,900
300	63	21	U.K.	Leicester & Leicestershire	5.0	£175,000	£35,200
312	64	23	U.K.	Liverpool & Merseyside	5.1	£137,500	£27,200
312	64	227	U.S.	Sacramento, CA	5.1	\$327,000	\$64,100
312	64	23	U.K.	Warrington & Cheshire	5.1	£185,000	£36,200
325	67	231	U.S.	Boston, MA-NH	5.4	\$435,300	\$80,500
325	67	231	U.S.	Denver, CO	5.4	\$386,800	\$71,800
329	69	234	U.S.	Portland, OR-WA	5.5	\$358,500	\$65,200
329	69	234	U.S.	Seattle, WA	5.5	\$422,100	\$76,900
340	71	238	U.S.	Riverside-San Bernardino, CA	5.6	\$319,000	\$57,300
345	72	241	U.S.	New York, NY-NJ-PA	5.7	\$397,600	\$70,200
355	73	245	U.S.	Miami, FL	6.1	\$315,000	\$51,500
355	73	35	Australia	Perth, WA	6.1	\$528,300	\$87,300
357	75	36	Australia	Brisbane, QLD	6.2	\$495,000	\$79,400
357	75	28	U.K.	Bristol-Bath	6.2	£255,000	£41,200
363	77	39	Australia	Adelaide, SA	6.6	\$435,000	\$66,000
372	78	30	U.K.	London Exurbs (E & SE England)	7.1	£285,000	£40,400
372	78	30	U.K.	Plymouth & Devon	7.1	£215,000	£30,400
378	80	38	Canada	Toronto, ON	7.7	\$615,800	\$79,700
383	81	32	U.K.	London (Greater London Authority)	8.5	£440,000	£51,800
384	82	253	U.S.	San Diego, CA	8.6	\$589,300	\$68,700
386	83	33	U.K.	Bournemouth & Dorset	8.9	£265,000	£29,900
393	84	256	U.S.	San Francisco, CA	9.2	\$835,400	\$90,400
395	85	258	U.S.	Los Angeles, CA	9.3	\$593,900	\$63,900
396	86	259	U.S.	Honolulu, HI	9.4	\$745,300	\$78,900
397	87	51	Australia	Melbourne, VIC	9.5	\$740,000	\$78,200
398	88	260	U.S.	San Jose, CA	9.6	\$1,000,000	\$104,100



	SCHEDULE 1										
MAJOR HOUSING MARKETS RANKED BY AFFORDABILITY: Most Affordable to Least Affordable											
(Housing Markets over 1,000,000 Population)											
Median Multiple (Median House Price/Median Household Income): 2016 – 3rd Quarter											
	Demographia International Housing Affordability Survey										
International Affordability	Major Market	National	N = 41 =		Median	Madian Drian	Median Household				
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income				
401	89	8	N.Z.	Auckland	10.0	\$830,800	\$83,000				
404	90	40	Canada	Vancouver, BC	11.8	\$830,100	\$70,500				
405	91	54	Australia	Sydney, NSW	12.2	\$1,077,000	\$88,000				
406	92	1	China	Hong Kong	18.1	\$5,422,000	\$300,000				
Financial data in	n local curr	ency.									
*Average Multip	le (Japan)										



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 2			
	N/A 1/					onulation)	
				ETS BY GEOGRAPHY (Over 1			
	Median			use Price/Median Household Inc		– 3rd Quarter	
		De	mographia	International Housing Affordabil	ity Survey		
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
363	77	39	Australia	Adelaide, SA	6.6	\$435,000	\$66,000
357	75	36	Australia	Brisbane, QLD	6.2	\$495,000	\$79,400
397	87	51	Australia	Melbourne, VIC	9.5	\$740,000	\$78,200
355	73	35	Australia	Perth, WA	6.1	\$528,300	\$87,300
405	91	54	Australia	Sydney, NSW	12.2	\$1,077,000	\$88,000
273	56	28	Canada	Calgary, AB	4.6	\$427,700	\$93,100
216	38	24	Canada	Edmonton, AB	4.1	\$356,000	\$87,000
285	59	30	Canada	Montréal, QC	4.8	\$284,700	\$59,500
190	29	20	Canada	Ottawa-Gatineau, ON-QC	3.9	\$315,300	\$81,800
378	80	38	Canada	Toronto, ON	7.7	\$615,800	\$79,700
404	90	40	Canada	Vancouver, BC	11.8	\$830,100	\$70,500
406	92	1	China	Hong Kong	18.1	\$5,422,000	\$300,000
276	57	5	Ireland	Dublin	4.7	€276,000	€58,400
130	18	1	Japan	Osaka-Kobe-Kyoto*	3.4	¥20,110,000	¥5,920,000
276	57	2	Japan	Tokyo-Yokohama*	4.7	¥31,620,000	¥6,760,000
401	89	8	N.Z.	Auckland	10.0	\$830,800	\$83,000
285	59	1	Singapore	Singapore	4.8	\$412,500	\$85,400
285	59	18	U.K.	Birmingham & West Midlands	4.8	£154,000	£32,400
216	38	5	U.K.	Blackpool & Lancashire	4.1	£131,100	£32,100
386	83	33	U.K.	Bournemouth & Dorset	8.9	£265,000	£29,900
357	75	28	U.K.	Bristol-Bath	6.2	£255,000	£41,200
216	38	5	U.K.	Derby & Derbyshire	4.1	£150,000	£36,300
255	51	13	U.K.	Edinburgh	4.4	£169,100	£38,700
204	34	3	U.K.	Glasgow	4.0	£131,800	£32,600
246	47	9	U.K.	Hull & Humber	4.3	£145,000	£33,900
176	26	2	U.K.	Leeds & West Yorkshire	3.8	£145,000	£37,900
300	63	21	U.K.	Leicester & Leicestershire	5.0	£175,000	£35,200
312	64	23	U.K.	Liverpool & Merseyside	5.1	£137,500	£27,200
383	81	32	U.K.	London (Greater London Authority)	8.5	£440,000	£51,800
372	78	30	U.K.	London Exurbs (E & SE England)	7.1	£285,000	£40,400
265	53	14	U.K.	Manchester & Greater Manchester	4.5	£145,000	£32,500
216	38	5	U.K.	Middlesbrough & Durham	4.1	£117,300	£28,400
246	47	9	U.K.	Newcastle & Tyneside	4.3	£133,000	£30,700
246	47	9	U.K.	Nottingham & Nottinghamshire	4.3	£149,500	£34,400
372	78	30	U.K.	Plymouth & Devon	7.1	£215,000	£30,400
246	47	9	U.K.	Sheffield & South Yorkshire	4.3	£128,000	£30,000
285	59	18	U.K.	Stoke on Trent & Staffordshire	4.8	£154,500	£31,900
312	64	23	U.K.	Warrington & Cheshire	5.1	£185,000	£36,200
99	12	83	U.S.	Atlanta, GA	3.1	\$191,500	\$61,500
216	38	177	U.S.	Austin, TX	4.1	\$284,000	\$68,600
148	21	126	U.S.	Baltimore, MD	3.6	\$264,300	\$74,100
148	21	126	U.S.	Birmingham, AL	3.6	\$187,300	\$52,600
325	67	231	U.S.	Boston, MA-NH	5.4	\$435,300	\$80,500
45	2	38	U.S.	Buffalo, NY	2.6	\$138,900	\$52,900
190	29	159	U.S.	Charlotte, NC-SC	3.9	\$215,900	\$56,000



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 2			
	MAJ	OR HOUS	ING MAR	KETS BY GEOGRAPHY (Ove	r 1,000,000 Po	opulation)	
				ouse Price/Median Household II			
				a International Housing Afforda			
International	Major		inograpin				Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
176	26	148	U.S.	Chicago, IL	3.8	\$244,100	\$64,500
55	3	44	U.S.	Cincinnati, OH-KY-IN	2.7	\$157,000	\$58,000
55	3	44	U.S.	Cleveland, OH	2.7	\$138,900	\$52,100
99	12	83	U.S.	Columbus, OH	3.1	\$181,600	\$59,400
162	24	137	U.S.	Dallas-Fort Worth, TX	3.7	\$230,500	\$63,000
325	67	231	U.S.	Denver, CO	5.4	\$386,800	\$71,800
91	8	77	U.S.	Detroit, MI	3.0	\$163,500	\$54,800
91	8	77	U.S.	Grand Rapids, MI	3.0	\$170,100	\$56,600
116	15	99	U.S.	Hartford, CT	3.3	\$241,200	\$73,800
396	86	259	U.S.	Honolulu, HI	9.4	\$745,300	\$78,900
138	19	119	U.S.	Houston, TX	3.5	\$217,400	\$62,800
91	8	77	U.S.	Indianapolis, IN	3.0	\$164,100	\$55,500
204	34	168	U.S.	Jacksonville, FL	4.0	\$219,000	\$54,300
91	8	77	U.S.	Kansas City, MO-KS	3.0	\$188,000	\$61,800
265	53 85	206	U.S. U.S.	Las Vegas, NV Los Angeles, CA	4.5	\$236,400	\$52,600
395 112	85 14	258 95	U.S. U.S.	Los Angeles, CA Louisville, KY-IN	9.3	\$593,900 \$171,800	\$63,900 \$54,000
112	14	95 99	U.S. U.S.	Memphis, TN-MS-AR	3.2	\$171,800 \$161,900	\$54,000 \$49,600
355	73	245	U.S. U.S.	Miami, FL	6.1	\$101,900 \$315,000	\$49,000
216	38	177	U.S.	Milwaukee, WI	4.1	\$315,000	\$57,400
116	15	99	U.S.	Minneapolis-St. Paul, MN-WI	3.3	\$230,000	\$72,500
190	29	159	U.S.	Nashville, TN	3.9	\$230,000	\$59,200
190	29	159	U.S.	New Orleans, LA	3.9	\$191,300	\$49,400
345	72	241	U.S.	New York, NY-NJ-PA	5.7	\$397,600	\$70,200
77	6	64	U.S.	Oklahoma City, OK	2.9	\$154,800	\$53,300
255	51	198	U.S.	Orlando, FL	4.4	\$229,900	\$52,200
138	19	119	U.S.	Philadelphia, PA-NJ-DE-MD	3.5	\$234,800	\$66,500
216	38	177	U.S.	Phoenix, AZ	4.1	\$235,300	\$56,700
55	3	44	U.S.	Pittsburgh, PA	2.7	\$150,000	\$55,200
329	69	234	U.S.	Portland, OR-WA	5.5	\$358,500	\$65,200
265	53	206	U.S.	Providence, RI-MA	4.5	\$273,700	\$60,200
162	24	137	U.S.	Raleigh, NC	3.7	\$250,200	\$67,200
190	29	159	U.S.	Richmond, VA	3.9	\$239,800	\$62,000
340	71	238	U.S.	Riverside-San Bernardino, CA	5.6	\$319,000	\$57,300
33	1	27	U.S.	Rochester, NY	2.5	\$139,300	\$54,800
312	64	227	U.S.	Sacramento, CA	5.1	\$327,000	\$64,100
77	6	64	U.S.	Saint Louis, MO-IL	2.9	\$170,000	\$57,700
204	34	168	U.S.	Salt Lake City, UT	4.0	\$271,800	\$67,200
176	26	148	U.S.	San Antonio, TX	3.8	\$212,300	\$56,300
384	82	253	U.S.	San Diego, CA	8.6	\$589,300	\$68,700
393	84	256	U.S.	San Francisco, CA	9.2	\$835,400	\$90,400
398	88	260	U.S.	San Jose, CA	9.6	\$1,000,000	\$104,100
329	69 38	234	U.S.	Seattle, WA	5.5	\$422,100	\$76,900
216 204	38 34	177 168	U.S. U.S.	Tampa-St. Petersburg, FL Tucson, AZ	4.1	\$205,000 \$193,300	\$49,900 \$48,100
204 148	21	100	U.S. U.S.	TUCSUII, AL	4.0	\$173,3UU	φ40, IUU



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

	SCHEDULE 2 MAJOR HOUSING MARKETS BY GEOGRAPHY (Over 1,000,000 Population) Median Multiple (Median House Price/Median Household Income): 2016 – 3 <sup>rd</sup> Quarter Demographia International Housing Affordability Survey									
International Affordability Rank	Major Market Rank	National Rank	Nation	Housing market	Median Multiple*	Median Price	Median Household Income			
216	38	177	U.S.	Washington, DC-VA-MD-WV	4.1	\$393,500	\$95,300			
	Financial data in local currency. Average Multiple (Japan)									



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 3			
ALL H	OUSING	MARKE <sup>-</sup>	<b>ES RANKE</b>	D BY AFFORDABILITY: Most A	Affordable 1	to Least Affo	ordable
				use Price/Median Household Inco			
	MEGIAII						
		De	mographia	International Housing Affordabili	ty Survey		
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
1		1	U.S.	Racine, WI	1.8	\$104,000	\$58,400
2		2	U.S.	Bay City, MI	1.9	\$91,000	\$47,500
3		3	U.S.	Decatur, IL	2.0	\$99,400	\$49,100
3		3	U.S.	Elmira, NY	2.0	\$109,400	\$54,200
5		5	U.S.	East Stroudsburg, PA	2.1	\$123,000	\$58,500
5		1	Australia	Karratha, WA	2.1	\$363,000	\$171,900
5		5	U.S.	Lima, OH	2.1	\$110,000	\$51,400
5		1	Canada	Moncton, NB	2.1	\$134,900	\$65,200
5		5	U.S.	Peoria, IL	2.1	\$123,100	\$57,500
5		5	U.S.	Rockford, IL	2.1	\$111,900	\$52,100
5		5	U.S.	Scranton-Wilkes Barre, PA	2.1	\$109,000	\$50,700
5		5	U.S.	Springfield, OH	2.1	\$102,000	\$49,000
5		5	U.S.	Terre Haute, IN	2.1	\$88,000	\$41,800
5		5	U.S.	Youngstown, OH-PA	2.1	\$90,300	\$44,000
15		13	U.S.	Binghamton, NY	2.2	\$111,900	\$50,400
15		2	Canada	Fredericton, NB	2.2	\$151,000	\$68,800
15		13	U.S.	Utica, NY	2.2	\$110,000	\$50,000
18		15	U.S.	Cumberland, MD-WV	2.3	\$94,400	\$40,200
18		15	U.S.	Davenport, IA-IL	2.3	\$128,700	\$56,700
18		1	Ireland	Limerick	2.3	€128,300	€55,900
18		2	Australia	Port Hedland, WA	2.3	\$390,000	\$168,700
18		15	U.S.	Saginaw, MI	2.3	\$100,000	\$44,300
18		15	U.S.	Springfield, IL	2.3	\$135,800	\$59,100
24		19	U.S.	Bloomington, IL	2.4	\$158,300	\$65,200
24		19	U.S.	Homosassa Springs, FL	2.4	\$100,000	\$41,100
24		19	U.S.	Kankakee, IL	2.4	\$129,700	\$55,000
24		19	U.S.	Mansfield, OH	2.4	\$110,000	\$46,100
24		3	Canada	Saint John, NB	2.4	\$161,900	\$68,000
<u>24</u> 24		<u>19</u> 19	U.S. U.S.	Syracuse, NY Topeka, KS	2.4	\$137,000 \$127,100	\$57,600 \$52,800
			U.S. U.S.				
24		<u>19</u> 19	U.S. U.S.	Waterloo, IA Wheeling, WV	2.4	\$127,400	\$53,400
<u>24</u> 33		27	U.S. U.S.	Akron, OH	2.4 2.5	\$115,000 \$131,500	\$48,700 \$52,700
			U.S. U.S.				
<u>33</u> 33		27 27	U.S. U.S.	Appleton, WI Canton, OH	2.5 2.5	\$156,900 \$125,000	\$62,500 \$50,400
33		27	U.S. U.S.	Carbondale, IL	2.5	\$125,000	\$50,400
33		27	U.S. U.S.	Evansville, IN	2.5	\$110,000	\$43,200
33		27	U.S. U.S.	Ft. Wayne, IN	2.5	\$125,000	\$49,700
33		27	U.S. U.S.	Muskegon, MI	2.5	\$127,700	\$51,900
33		27	U.S. U.S.	Odessa, TX	2.5	\$120,000	\$46,300
33		27	U.S. U.S.	Oshkosh, WI	2.5	\$189,000	\$53,200
33	1	27	U.S. U.S.	Rochester, NY	2.5	\$134,300 \$139,300	
		21	0.3.	Ruchester, NY	2.5	\$139,300	\$54,800



<sup>13&</sup>lt;sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 3 D BY AFFORDABILITY: Most use Price/Median Household Inc			
				International Housing Affordabi			
International	Major		mograpma				Median
Affordability Rank	Market Rank	National Rank	Nation	Housing market	Median Multiple*	Median Price	Household Income
33	Ralik	4	Canada	Saguenay, QC	2.5	\$170,000	\$66,700
33		27	U.S.	Toledo, OH	2.5	\$170,000	\$48,100
45		38	U.S.	Battle Creek, MI	2.5	\$116,000	\$44,000
45	2	38	U.S.	Buffalo, NY	2.6	\$138,900	\$52,900
45	2	5	Canada	Charlottetown, PEI	2.6	\$130,900	\$67,500
45		38	U.S.	Erie, PA	2.6	\$127,400	\$48,400
45		3	Australia	Kalgoorlie, WA	2.6	\$312,000	\$118,100
45		38	U.S.	Lansing, MI	2.6	\$138,300	\$52,900
45		38	U.S.	Monroe, MI	2.6	\$130,300	\$55,500
45		5	Canada	Trois-Rivières, QC	2.6	\$145,000	\$55,500
45		2	Ireland	Waterford	2.0	€125,000	\$30,400 €48,100
45		38	U.S.	Wichita, KS	2.6	\$135,700	\$52,700
55	3	44	U.S.	Cincinnati, OH-KY-IN	2.0	\$155,700	\$52,700
55	3	44	U.S.	Cleveland, OH	2.7	\$137,000	\$52,100
55	5	44	U.S.	Dayton, OH	2.7	\$134,100	\$50,600
55		44	U.S.	Elizabethtown, KY	2.7	\$134,100	\$50,000
55	3	44	U.S.	Pittsburgh, PA	2.7	\$150,000	\$55,200
55	5	44	U.S.	Roanoke, VA	2.7	\$130,000	\$51,600
55		44	U.S.	South Bend, IN	2.7	\$139,000	\$31,000
55		44	U.S. U.S.	Wichita Falls, TX	2.7	\$128,300	\$46,200
55		44	Canada	Windsor, ON	2.7	\$127,000	\$40,000
64		52	U.S.	Cedar Rapids, IA	2.7	\$166,700	\$59,200
64		52	U.S. U.S.	Cedal Rapids, IA Champaign, IL	2.0	\$100,700	\$59,200
64		52	U.S. U.S.	Duluth, MN	2.0	\$140,700	\$52,700
64		52	U.S. U.S.	Flint, MI	2.0	\$147,000	\$31,000
64		52	U.S. U.S.	Gainesville, GA	2.0	\$120,000	\$45,000
64		<u>52</u> 4	Australia	Gladstone, QLD	2.0	\$155,000	\$98,600
64		52	U.S.		2.0	\$275,000	
64		52	U.S. U.S.	Green Bay, WI Gulfport, MS	2.0	\$137,100	\$56,000 \$45,300
64		52	U.S. U.S.	Harrisburg, PA	2.8	\$126,200	\$45,300
64		52	U.S. U.S.	Kalamazoo, MI	2.8	\$164,800	\$59,400
64		52	U.S. U.S.	Little Rock, AR	2.8	\$145,000	\$52,300
64		52	U.S. U.S.	Omaha, NE-IA	2.8	\$138,600	\$50,100 \$62,300
64		52	U.S. U.S.	Reading, PA	2.8	\$175,100 \$162,100	\$62,300
04 77		<u> </u>	U.S. U.S.	Beaumont, TX	2.8	\$162,100	\$57,300
77		64	U.S. U.S.	Decatur, AL	2.9	\$145,200	\$50,800
77		64	U.S. U.S.	Elkhart, IN	2.9	\$137,100 \$149,000	\$47,100
77		64	U.S.		2.9		
77		64	U.S. U.S.	Lexington, KY Montgomery, AL	2.9	\$157,300 \$133,700	\$54,200 \$46,600
77		64	U.S. U.S.	New London, CT	2.9	\$133,700	\$40,000
77	6		U.S. U.S.	Oklahoma City, OK	2.9	\$191,800	\$67,200 \$53,300
77	0	64 64		Rochester, MN	2.9	\$154,800 \$193,000	
77	6	64	U.S. U.S.	Saint Louis, MO-IL	2.9	\$193,000 \$170,000	\$67,000
77	0		U.S. U.S.		2.9		\$57,700 \$44,200
77		<u>64</u> 64	U.S. U.S.	Sierra Vista, AZ Sioux City, IA, NE, SD	2.9	\$128,000 \$154,000	\$44,200 \$53,800
77		64	U.S. U.S.	Springfield, MO	2.9		
11		04	0.3.		2.9	\$132,000	\$45,700



<sup>13&</sup>lt;sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 3			
ALL H	OUSING		<b>IS RANKE</b>	D BY AFFORDABILITY: Mos	st Affordable	to Least Affo	ordable
				use Price/Median Household I			
	moalan			International Housing Afforda			
			mographic	International Housing Anorda	Dility Survey		
International	Major	N a tha a a l			Markan		Median
Affordability	Market	National	Notion	Lieucing moriest	Median	Madian Drian	Household
Rank	Rank	Rank 8	Nation	Housing market	Multiple*	Median Price \$221,600	Income
<u>77</u> 77		64	Canada U.S.	Sudbury, ON York, PA	2.9	\$221,800	\$77,100 \$59,600
91	8	77	U.S. U.S.	Detroit, MI	3.0	\$170,900	\$59,800
91	0 8	77	U.S. U.S.	Grand Rapids, MI	3.0	\$103,300	\$54,800
91	0	77	U.S. U.S.	Hagerstown, MD-WV	3.0	\$170,100	\$56,300
91	8	77	U.S. U.S.	Indianapolis, IN	3.0	\$167,300	\$55,500
91	8	77	U.S.	Kansas City, MO-KS	3.0	\$188,000	\$61,800
91	0	9	Canada	Moose Jaw, SK	3.0	\$187,700	\$62,000
91		9	Canada	Thunder Bay, ON	3.0	\$207,500	\$69,600
91		77	U.S.	Tulsa, OK	3.0	\$156,500	\$52,400
99		83	U.S.	Allentown, PA	3.1	\$194,400	\$62,000
99		83	U.S.	Amarillo, TX	3.1	\$161,700	\$52,800
99	12	83	U.S.	Atlanta, GA	3.1	\$191,500	\$61,500
99	12	83	U.S.	Columbus, OH	3.1	\$181,600	\$59,400
99	12	83	U.S.	Des Moines, IA	3.1	\$193,100	\$63,300
99		83	U.S.	Glens Falls, NY	3.1	\$172,300	\$56,400
99		83	U.S.	Huntsville, AL	3.1	\$183,900	\$59,000
99		83	U.S.	Killeen , TX	3.1	\$152,000	\$49,600
99		83	U.S.	Lancaster, PA	3.1	\$185,000	\$60,500
99		83	U.S.	Mobile, AL	3.1	\$135,400	\$43,600
99		11	Canada	North Bay, ON	3.1	\$212,200	\$68,200
99		83	U.S.	Sioux Falls, SD	3.1	\$192,300	\$61,100
99		83	U.S.	Yuma, AZ	3.1	\$127,000	\$41,400
112		95	U.S.	Columbia, SC	3.2	\$165,900	\$52,500
112		95	U.S.	Fairbanks, AK	3.2	\$236,000	\$74,500
112		95	U.S.	Lincoln, NE	3.2	\$174,500	\$55,100
112	14	95	U.S.	Louisville, KY-IN	3.2	\$171,800	\$54,000
116		99	U.S.	Abilene, TX	3.3	\$157,500	\$48,400
116		99	U.S.	Albany, NY	3.3	\$212,100	\$64,400
116		99	U.S.	Charleston, WV	3.3	\$141,700	\$43,400
116		99	U.S.	Greensboro, NC	3.3	\$155,000	\$46,700
116	15	99	U.S.	Hartford, CT	3.3	\$241,200	\$73,800
116		99	U.S.	McAllen, TX	3.3	\$120,000	\$36,500
116	15	99	U.S.	Memphis, TN-MS-AR	3.3	\$161,900	\$49,600
116	15	99	U.S.	Minneapolis-St. Paul, MN-WI	3.3	\$240,300	\$72,500
116		99	U.S.	Ocala, FL	3.3	\$135,000	\$40,900
116		99	U.S.	Ogden, UT	3.3	\$220,000	\$66,900
116		99	U.S.	Pensacola, FL	3.3	\$172,000	\$51,600
116		99	U.S.	Sherman, TX	3.3	\$160,000	\$49,100
116		99	U.S.	Waco, TX	3.3	\$154,000	\$47,300
116		99	U.S.	Winston-Salem, NC	3.3	\$151,500	\$46,100
130		113	U.S.	Columbia, MO	3.4	\$173,400	\$51,600
130		113	U.S.	Dover, DE	3.4	\$200,000	\$58,000
130		113	U.S.	El Paso, TX	3.4	\$151,200	\$44,600
130		3	Ireland	Galway	3.4	€170,000	€49,600
130		113	U.S.	Kingston, NY	3.4	\$205,200	\$61,000



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 3			
	OUSING	MARKET	<b>IS RANKE</b>	ED BY AFFORDABILITY: Mos	t Affordable t	to Least Affo	ordable
				use Price/Median Household In			
	MCulari			International Housing Afforda			
		De	тоугарті	i international nousing Anorual	onity Survey		
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
130	10	113	U.S.	Knoxville, TN	3.4	\$169,600	\$49,400
130	18	1	Japan	Osaka-Kobe-Kyoto*	3.4	¥20,110,000	¥5,920,000
130 138		113	U.S. U.S.	Tyler, TX	3.4	\$168,000	\$50,100 \$55,200
138		119 119	U.S. U.S.	Atlantic City, NJ Baton Rouge, LA	3.5	\$195,200 \$193,400	\$55,200 \$55,900
138		119	U.S. U.S.	Chattanooga, TN-GA	3.5	\$193,400 \$170,100	\$35,900 \$48,800
138		4	Ireland	Cork	3.5	€185,000	\$48,800 €53,500
138		119	U.S.	Fayetteville, AR-MO	3.5	\$180,100	\$51,900
138	19	119	U.S. U.S.	Houston, TX	3.5	\$180,100	\$62,800
138	19	5	Australia	Mackay, QLD	3.5	\$217,400 \$319,800	\$02,800
138		12	Canada	Medicine Hat, AB	3.5	\$246,900	\$70,600
138	19	12	U.S.	Philadelphia, PA-NJ-DE-MD	3.5	\$240,900	\$66,500
138	19	119	U.S. U.S.	Spartanburg, SC	3.5	\$234,800	\$45,000
138	21	119	U.S.	Baltimore, MD	3.6	\$153,900	\$74,100
148	21	120	U.S.	Birmingham, AL	3.6	\$204,300	\$52,600
148	21	120	U.S.	Charlottesville, VA	3.6	\$235,000	\$65,300
148		120	U.K.	Falkirk	3.6	£115,500	£32,300
148		126	U.S.	Fargo, ND-MN	3.6	\$204,100	\$57,200
148		120	U.S.	Farmington, NM	3.6	\$204,100	\$50,700
148		120	U.S.	Florence, SC	3.6	\$138,800	\$38,900
148		120	U.S.	Kennewick, WA	3.6	\$224,900	\$62,700
148		126	U.S.	Lake Havasu City, AZ	3.6	\$151,000	\$41,800
148		126	U.S.	Manchester, NH	3.6	\$271,500	\$75,900
148		126	U.S.	New Haven, CT	3.6	\$229,600	\$63,100
148		13	Canada	Québec, QC	3.6	\$234,100	\$65,300
148		13	Canada	Regina, SK	3.6	\$284,800	\$79,600
148	21	126	U.S.	Virginia Beach-Norfolk, VA-NC	3.6	\$220,000	\$61,400
162		137	U.S.	Albany, OR	3.7	\$180,000	\$48,500
162		137	U.S.	Anchorage, AK	3.7	\$293,000	\$79,900
162		137	U.S.	Brownsville, TX	3.7	\$129,000	\$34,800
162		137	U.S.	Corpus Christi, TX	3.7	\$189,800	\$51,300
162	24	137	U.S.	Dallas-Fort Worth, TX	3.7	\$230,500	\$63,000
162		137	U.S.	Ithaca, NY	3.7	\$219,000	\$59,300
162		137	U.S.	Jackson, MS	3.7	\$176,500	\$47,700
162		137	U.S.	Lakeland, FL	3.7	\$167,000	\$45,000
162		15	Canada	Lethbridge, AB	3.7	\$262,400	\$70,200
162	24	137	U.S.	Raleigh, NC	3.7	\$250,200	\$67,200
162		15	Canada	Red Deer, AB	3.7	\$292,800	\$80,200
162		137	U.S.	Trenton, NJ	3.7	\$276,900	\$74,000
162		15	Canada	Winnipeg, MB	3.7	\$257,400	\$69,800
162		137	U.S.	Worcester, MA	3.7	\$249,600	\$66,800
176		148	U.S.	Bismarck, ND	3.8	\$251,000	\$66,600
176	26	148	U.S.	Chicago, IL	3.8	\$244,100	\$64,500
176		148	U.S.	Fayetteville, NC	3.8	\$162,100	\$42,800
176		148	U.S.	Great Falls, MT	3.8	\$177,000	\$46,600
176		148	U.S.	Laredo, TX	3.8	\$155,000	\$40,600



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 3			
ALL H	OUSING	G MARKE	<b>FS RANKE</b>	D BY AFFORDABILITY: M	ost Affordable	to Least Affo	ordable
	Median	Multiple (M	Median Ho	use Price/Median Household	d Income): 2016	– 3 <sup>rd</sup> Ouarter	
				International Housing Afford			
International	Mojor		mograpma		addinty Survey		Modion
International Affordability	Major Market	National			Median		Median Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
176	26	2	U.K.	Leeds & West Yorkshire	3.8	£145,000	£37,900
176	20	18	Canada	London, ON	3.8	\$249,400	\$66,400
176		148	U.S.	Midland, TX	3.8	\$229,000	\$60,500
176		148	U.S.	Palm Bay, FL	3.8	\$197,000	\$51,500
176		148	U.S.	Salisbury, MD	3.8	\$209,000	\$55,400
176	26	148	U.S.	San Antonio, TX	3.8	\$212,300	\$56,300
176		148	U.S.	Shreveport, LA	3.8	\$170,000	\$44,200
176		148	U.S.	Springfield, MA	3.8	\$209,700	\$54,500
176		18	Canada	St. John's, NL	3.8	\$274,900	\$72,900
190		159	U.S.	Albuquerque, NM	3.9	\$193,800	\$50,000
190		159	U.S.	Ann Arbor, MI	3.9	\$247,100	\$63,300
190		159	U.S.	Boise, ID	3.9	\$209,000	\$53,000
190	29	159	U.S.	Charlotte, NC-SC	3.9	\$215,900	\$56,000
190		159	U.S.	Greenville, SC	3.9	\$191,900	\$49,200
190		20	Canada	Halifax, NS	3.9	\$270,000	\$68,700
190		20	Canada	Kingston, ON	3.9	\$272,900	\$69,800
190		159	U.S.	Madison, WI	3.9	\$254,700	\$65,500
190	29	159	U.S.	Nashville, TN	3.9	\$230,000	\$59,200
190	29	159	U.S.	New Orleans, LA	3.9	\$191,300	\$49,400
190	29	20	Canada	Ottawa-Gatineau, ON-QC	3.9	\$315,300	\$81,800
190		6	Australia	Port Augusta, SA	3.9	\$225,000	\$58,200
190	29	159	U.S.	Richmond, VA	3.9	\$239,800	\$62,000
190		20	Canada	St. Catharine's-Niagara, ON	3.9	\$242,500	\$62,900
204		3	U.K.	Belfast	4.0	£133,600	£33,800
204		7	Australia	Bunbury, WA	4.0	\$340,000	\$84,300
204		168	U.S.	Daytona Beach, FL	4.0	\$175,000	\$44,200
204		168	U.S.	Gainesville, FL	4.0	\$193,300	\$47,900
204	34	3	U.K.	Glasgow	4.0	£131,800	£32,600
204	34	168	U.S.	Jacksonville, FL	4.0	\$219,000	\$54,300
204		168	U.S.	Panama City, FL	4.0	\$195,000	\$49,100
204	24	168	U.S.	Pittsfield, MA	4.0	\$207,800	\$51,800
204	34	168	U.S. U.S.	Salt Lake City, UT	4.0	\$271,800	\$67,200 \$48,100
204 204	34	168	U.S. U.S.	Tucson, AZ	4.0	\$193,300	\$48,100 \$50,400
204		168 168	U.S. U.S.	Vero Beach, FL Yakima, WA	4.0	\$200,000 \$192,200	\$50,400 \$48,200
204	38	100	U.S. U.S.	Austin, TX	4.0	\$192,200 \$284,000	\$48,200 \$68,600
210	30	177	U.S. U.S.	Bakersfield, CA	4.1	\$284,000	\$08,000
210	38	5	U.S. U.K.	Blackpool & Lancashire	4.1	£131,100	£32,400
216	30	177	U.K. U.S.	Bremerton, WA	4.1	\$275,000	\$67,500
210	38	5	U.S. U.K.	Derby & Derbyshire	4.1	£150,000	£36,300
210	50	5	U.K. U.K.	Dundee	4.1	£133,300	£32,700
210	38	24	Canada	Edmonton, AB	4.1	\$356,000	\$87,000
210	50	177	U.S.	Greeley, CO	4.1	\$330,000	\$71,700
210		24	Canada	Kitchener, ON	4.1	\$333,400	\$82,100
210	38	5	U.K.	Middlesbrough & Durham	4.1	£117,300	£28,400
216	38	177	U.S.	Milwaukee, WI	4.1	\$238,000	\$57,400
2:0						+=30,000	÷07,100



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 3			
ALL H	OUSING	<b>MARKE</b>	<b>IS RANKE</b>	D BY AFFORDABILITY: Most	Affordable	to Least Affo	ordable
	Median	Multiple (M	Median Ho	use Price/Median Household Ind	come): 2016	- 3 <sup>rd</sup> Quarter	
				International Housing Affordab			
lutern etter el	Malan		mographic		inty Survey		Madian
International Affordability	Major Market	National			Median		Median Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
216	Natix	8	Australia	Murray Bridge, SA	4.1	\$239,500	\$58,800
216		177	U.S.	Myrtle Beach, SC	4.1	\$198,000	\$48,400
216		177	U.S.	Olympia, WA	4.1	\$259,000	\$63,500
216	38	177	U.S.	Phoenix, AZ	4.1	\$235,300	\$56,700
216		177	U.S.	Portland, ME	4.1	\$260,800	\$63,400
216		177	U.S.	Provo, UT	4.1	\$273,000	\$66,500
216		177	U.S.	Punta Gorda, FL	4.1	\$189,300	\$46,500
216		8	Australia	Rockhampton, QLD	4.1	\$287,000	\$69,700
216	38	177	U.S.	Tampa-St. Petersburg, FL	4.1	\$205,000	\$49,900
216		8	Australia	Townsville, QLD	4.1	\$330,000	\$79,900
216	38	177	U.S.	Washington, DC-VA-MD-WV	4.1	\$393,500	\$95,300
216		8	Australia	Whyalla, SA	4.1	\$227,000	\$55,700
239		190	U.S.	Hanford, CA	4.2	\$197,000	\$46,700
239		12	Australia	Latrobe, VIC	4.2	\$233,000	\$55,300
239		190	U.S.	Port St. Lucie, FL	4.2	\$205,000	\$49,000
239		26	Canada	Sherbrooke, QC	4.2	\$223,500	\$52,800
239		190	U.S.	St. George, UT	4.2	\$236,000	\$56,100
239		190	U.S.	Wilmington, NC	4.2	\$226,700	\$53,800
245		13	Australia	Alice Springs, NT	4.3	\$459,000	\$107,700
245		194	U.S.	Burlington, VT	4.3	\$296,000	\$68,200
245		194	U.S.	College Station, TX	4.3	\$205,000	\$47,300
245		194	U.S.	Colorado Springs, CO	4.3	\$264,700	\$61,700
245	47	9	U.K.	Hull & Humber	4.3	£145,000	£33,900
245	47	9	U.K.	Newcastle & Tyneside	4.3	£133,000	£30,700
245	47	9	U.K.	Nottingham & Nottinghamshire	4.3	£149,500	£34,400
245	47	9	U.K.	Sheffield & South Yorkshire	4.3	£128,000	£30,000
245		194	U.S.	Tallahassee, FL	4.3	\$193,900	\$45,200
254		198	U.S.	Bridgeport, CT	4.4	\$387,100	\$88,200
254		198	U.S.	Cape Coral, FL	4.4	\$225,000	\$51,700
254		198	U.S.	Charleston, SC	4.4	\$252,800	\$57,600
254		198	U.S.	Durham, NC	4.4	\$244,400	\$55,300
254	51	13	U.K.	Edinburgh	4.4	£169,100	£38,700
254		198	U.S.	Hilton Head, SC	4.4	\$251,000	\$57,100
254		14	Australia	Mount Gambier, SA	4.4	\$244,300	\$55,400
254	51	198	U.S. U.S.	Mount Vernon, WA	4.4	\$259,000	\$58,300 \$52,200
254	51	198		Orlando, FL	4.4	\$229,900	\$52,200
254		198	U.S.	Spokane, WA	4.4	\$214,400	\$48,600
264	ГD	206	U.S.	Fresno, CA	4.5	\$215,000	\$47,900
264 264	53 53	206 14	U.S. U.K.	Las Vegas, NV	4.5	\$236,400	\$52,600
264	53	14	U.K. U.K.	Manchester & Greater Manchester Perth	4.5	£145,000 £166,500	£32,500 £37,400
264	53	206	U.K. U.S.	Perin Providence, RI-MA	4.5	\$273,700	£37,400 \$60,200
264	55	206	U.S. U.S.	Salem, OR	4.5	\$273,700	\$53,600
204		200	Canada	Sakatoon, SK	4.5	\$240,700	\$77,000
264		206	U.S.	The Villages, FL	4.5	\$235,000	\$52,400
272		16	U.K.	Aberdeen	4.6	£182,500	£40,100
212		10	0.13		4.U	L102,000	L10,100



<sup>13&</sup>lt;sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 3			
				D BY AFFORDABILITY: Most	Affordable	to Logst Affe	rdabla
	wealan			use Price/Median Household Inc		- 3 <sup>rd</sup> Quarter	
		De	mographia	International Housing Affordabi	lity Survey		
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
272	56	28	Canada	Calgary, AB	4.6	\$427,700	\$93,100
272		16	U.K.	Newport	4.6	£158,000	£34,200
275	57	5	Ireland	Dublin	4.7	€276,000	€58,400
275		211	U.S.	El Centro, CA	4.7	\$196,000	\$41,700
275		211	U.S.	Fort Walton Beach, FL	4.7	\$254,500	\$54,600
275		15	Australia	Geraldton, WA	4.7	\$345,000	\$73,700
275		29	Canada	Guelph, ON	4.7	\$400,300	\$85,300
275		1	N.Z.	Palmerston North-Manawatu	4.7	\$255,800	\$54,900
275		211	U.S.	Prescott, AZ	4.7	\$230,000	\$49,100
275		211	U.S.	Sarasota, FL	4.7	\$259,000	\$54,800
275		15	Australia	Shepparton, VIC	4.7	\$268,000	\$56,800
275	57	2	Japan	Tokyo-Yokohama*	4.7	¥31,620,000	¥6,760,000
285	59	18	U.K.	Birmingham & West Midlands	4.8	£154,000	£32,400
285	ГО	17	Australia	Darwin, NT	4.8	\$550,000	\$114,900 \$F0,500
285	59 59	<u>30</u>	Canada	Montréal, QC	4.8	\$284,700 \$412,500	\$59,500 \$95,400
285	59 59		Singapore	Singapore Stoke on Trent & Staffordshire	4.8		\$85,400 £31,900
285 285	59	18	U.K. U.S.	Visalia, CA	4.8	£154,500	
285		215 215	U.S. U.S.	Yuba City, CA	4.8	\$210,000 \$250,000	\$43,300 \$52,300
203		215	U.S.	Asheville, NC	4.0	\$250,000	\$32,300
292		31	Canada	Brantford, ON	4.9	\$220,000	\$67,700
292		18	Australia	Devonport, TAS	4.9	\$240,000	\$48,500
292		217	U.S.	Flagstaff, AZ	4.9	\$240,000	\$40,300
292		18	Australia	Orange, NSW	4.9	\$203,000	\$70,600
292		217	U.S.	Santa Fe, NM	4.9	\$281,000	\$56,900
292		20	U.K.	Swansea	4.9	£127,000	£25,900
292		18	Australia	Wagga Wagga, NSW	4.9	\$340,000	\$69,400
300		32	Canada	Barrie, ON	5.0	\$401,900	\$80,300
300		220	U.S.	Bellingham, WA	5.0	\$280,000	\$56,200
300		21	U.K.	Cardiff	5.0	£152,000	£30,300
300		220	U.S.	Eugene, OR	5.0	\$240,100	\$48,300
300	63	21	U.K.	Leicester & Leicestershire	5.0	£175,000	£35,200
300		220	U.S.	Madera, CA	5.0	\$240,000	\$48,200
300		220	U.S.	Merced, CA	5.0	\$214,000	\$42,900
300		21	Australia	Mildura, VIC	5.0	\$257,000	\$51,800
300		220	U.S.	Modesto, CA	5.0	\$270,000	\$53,500
300		220	U.S.	Ocean City, NJ	5.0	\$290,000	\$58,300
300		32	Canada	Peterborough, ON	5.0	\$331,300	\$66,200
300		220	U.S.	Redding, CA	5.0	\$239,000	\$47,700
312		22	Australia	Albury-Wodonga, NSW-VIC	5.1	\$310,800	\$61,000
312		227	U.S.	Fort Collins, CO	5.1	\$335,000	\$66,300
312		22	Australia	Launceston, TAS	5.1	\$280,000	\$54,800
312	64	23	U.K.	Liverpool & Merseyside	5.1	£137,500	£27,200
312		23	U.K.	Northampton & Northamptonshire	5.1	£190,000	£37,400
312		34	Canada	Oshawa, ON	5.1	\$469,700	\$91,700
312	64	227	U.S.	Sacramento, CA	5.1	\$327,000	\$64,100



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 3			
				D BY AFFORDABILITY: Most			
	Median			use Price/Median Household In		– 3 <sup>rd</sup> Quarter	-
		De	mographia	International Housing Affordat	oility Survey		
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
312	64	23	U.K.	Warrington & Cheshire	5.1	£185,000	£36,200
320		229	U.S.	Hilo, HI	5.2	\$316,200	\$61,300
321		230	U.S.	Bend, OR	5.3	\$310,000	\$58,600
321		24	Australia	Dubbo, NSW	5.3	\$345,000	\$65,600
323	67	231	U.S.	Boston, MA-NH	5.4	\$435,300	\$80,500
323	67	231	U.S.	Denver, CO	5.4	\$386,800	\$71,800
323		2	N.Z.	Dunedin	5.4	\$322,000	\$59,700
323		231	U.S.	Reno, NV	5.4	\$314,400	\$57,800
323		25	Australia	Warrnambul, VIC	5.4	\$325,000	\$60,300
328		26	Australia	Ballarat, VIC	5.5	\$320,000	\$58,000
328		26	Australia	Bathurst, NSW	5.5	\$381,000	\$69,100
328		234	U.S.	Carson City, NV	5.5	\$239,000	\$43,100
328		26	Australia	Hobart, TAS	5.5	\$338,700	\$61,200
328	(0	234	U.S. U.S.	Medford, OR	5.5	\$246,000	\$44,900 \$65,200
328 328	69 69	234	U.S. U.S.	Portland, OR-WA Seattle, WA	5.5	\$358,500	\$65,200 \$76,900
328	69	234	0.S. Australia	Tamworth, NSW	5.5	\$422,100 \$325,000	\$76,900 \$59,500
328		26 26	Australia	Toowoomba, QLD	5.5	\$325,000	
328		20	U.S.	Barnstable Town, MA	5.6	\$330,000	\$60,100 \$67,500
337		230	Australia	Bundaberg, QLD	5.6	\$375,200	\$48,200
337		238	U.S.	Corvallis, OR	5.6	\$300,000	\$48,200
337	71	238	U.S.	Riverside-San Bernardino, CA	5.6	\$319,000	\$57,300
337	, 1	230	U.S. U.K.	Warwickshire	5.6	£226,500	£40,800
342		32	Australia	Baw Baw, VIC	5.7	\$340,000	\$59,700
342		32	Australia	Bendigo, VIC	5.7	\$335,000	\$58,300
342		35	Canada	Hamilton, ON	5.7	\$426,200	\$74,400
342		3	N.Z.	Napier-Hastings	5.7	\$340,500	\$59,300
342	72	241	U.S.	New York, NY-NJ-PA	5.7	\$397,600	\$70,200
342		241	U.S.	Vallejo, CA	5.7	\$389,500	\$68,900
348		27	U.K.	Telford & Shropshire	5.8	£183,000	£31,500
348		4	N.Z.	Wellington	5.8	\$463,700	\$79,600
350		34	Australia	Cairns, QLD	5.9	\$395,000	\$66,500
350		243	U.S.	Chico, CA	5.9	\$275,000	\$46,600
350		5	N.Z.	Christchurch	5.9	\$435,300	\$73,900
350		243	U.S.	Stockton, CA	5.9	\$322,000	\$54,800
354	73	245	U.S.	Miami, FL	6.1	\$315,000	\$51,500
354	73	35	Australia	Perth, WA	6.1	\$528,300	\$87,300
356	75	36	Australia	Brisbane, QLD	6.2	\$495,000	\$79,400
356	75	28	U.K.	Bristol-Bath	6.2	£255,000	£41,200
356		36	Australia	Canberra, ACT	6.2	\$661,900	\$106,400
356		6	N.Z.	Hamilton-Waikato	6.2	\$444,900	\$72,100
356		246	U.S.	Naples, FL	6.2	\$395,000	\$63,400
361		36	Canada	Kelowna, BC	6.4	\$450,600	\$70,100
361		38	Australia	Lismore, NSW	6.4	\$335,000	\$52,500
363	77	39	Australia	Adelaide, SA	6.6	\$435,000	\$66,000
363		39	Australia	Albany, WA	6.6	\$393,000	\$59,500



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 3			
				D BY AFFORDABILITY: Most			
	Median			use Price/Median Household Inc		– 3 <sup>rd</sup> Quarter	
		De	mographia	International Housing Affordabi	lity Survey		
nternational	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
363		39	Australia	Newcastle-Maitland, NSW	6.6	\$463,900	\$70,80
366		42	Australia	Fraser Coast, QLD	6.7	\$300,000	\$44,60
367		43	Australia	Mandurah, WA	6.8	\$402,000	\$59,4
368		29	U.K.	Swindon & Wiltshire	6.9	£230,000	£33,2
369		247	U.S.	Boulder, CO	7.0	\$515,200	\$73,5
369		247	U.S.	Eureka, CA	7.0	\$290,000	\$41,3
369		37	Canada	Fraser Valley	7.0	\$545,400	\$78,2
372		249	U.S.	Kahului (Maui), HI	7.1	\$510,000	\$72,0
372	78	30	U.K.	London Exurbs (E & SE England)	7.1	£285,000	£40,4
372	78	30	U.K.	Plymouth & Devon	7.1	£215,000	£30,4
375		44	Australia	Geelong, VIC	7.2	\$440,000	\$61,5
376		250	U.S.	Kapaa (Maui), HI	7.3	\$577,800	\$78,8
377		45	Australia	Hawksbury, NSW	7.4	\$620,000	\$84,2
378		251	U.S.	Oxnard, CA	7.7	\$629,400	\$81,7
378	80	38	Canada	Toronto, ON	7.7	\$615,800	\$79,7
380		46	Australia	Coff's Harbour, NSW	7.9	\$430,000	\$54,6
381		39	Canada	Victoria, BC	8.1	\$542,400	\$67,3
382		252	U.S.	Napa, CA	8.4	\$650,000	\$77,1
383	81	32	U.K.	London (Greater London Authority)	8.5	£440,000	£51,8
384	82	253	U.S.	San Diego, CA	8.6	\$589,300	\$68,7
385		254	U.S.	Santa Rosa, CA	8.7	\$590,000	\$68,1
386	83	33	U.K.	Bournemouth & Dorset	8.9	£265,000	£29,9
386		47	Australia	Wollongong, NSW	8.9	\$601,800	\$67,7
388		48	Australia	Gold Coast, QLD	9.0	\$579,000	\$64,3
388		48	Australia	Port Macquarie, NSW	9.0	\$459,000	\$50,9
388		255	U.S.	San Luis Obispo, CA	9.0	\$574,800	\$64,0
388		48	Australia	Sunshine Coast, QLD	9.0	\$520,000	\$57,8
392		256	U.S.	Salinas-Monterey, CA	9.2	\$566,500	\$61,8
392	84	256	U.S.	San Francisco, CA	9.2	\$835,400	\$90,4
394	85	258	U.S.	Los Angeles, CA	9.3	\$593,900	\$63,9
395	86	259	U.S.	Honolulu, HI	9.4	\$745,300	\$78,9
396	87	51	Australia	Melbourne, VIC	9.5	\$740,000	\$78,2
397	88	260	U.S.	San Jose, CA	9.6	\$1,000,000	\$104,1
398	00	7	N.Z.	Tauranga-Western Bay of Plenty	9.7	\$591,900	\$61,2
398		52	Australia	Tweed Heads, NSW	9.7	\$490,000	\$50,3
400		53	Australia	Wingcaribbee, NSW	9.8	\$650,000	\$66,5
400	89	8	N.Z.	Auckland	10.0	\$830,800	\$83,0
401	07	261	U.S.	Santa Barbara, CA	11.3	\$732,500	\$65,0 \$65,0
402		262	U.S. U.S.	Santa Cruz, CA	11.5	\$732,500	\$66,5
403	90	40	Canada	Vancouver, BC	11.0	\$774,500 \$830,100	\$00,5
404	90	54	Australia	Sydney, NSW	11.0	\$030,100	\$70,5 \$88,0
405	91	1	China	Hong Kong	12.2	\$1,077,000 \$5,422,000	\$88,0 \$300,0
nancial data ii			China	Thong Kung	10.1	\$3,422,000	\$300,U





13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 4			
			ALL HO	USING MARKETS BY GEO	GRAPHY		
	Modian	Multinla (N		use Price/Median Household		_ 3rd Quarter	
	moulan						
		De	mographia	International Housing Afford	adility Survey		
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
363	77	39	Australia	Adelaide, SA	6.6	\$435,000	\$66,000
363		39	Australia	Albany, WA	6.6	\$393,000	\$59,500
312		22	Australia	Albury-Wodonga, NSW-VIC	5.1	\$310,800	\$61,000
245		13	Australia	Alice Springs, NT	4.3	\$459,000	\$107,700
328		26	Australia	Ballarat, VIC	5.5	\$320,000	\$58,000
328		26	Australia	Bathurst, NSW	5.5	\$381,000	\$69,100
342		32	Australia	Baw Baw, VIC	5.7	\$340,000	\$59,700
342		32	Australia	Bendigo, VIC	5.7	\$335,000	\$58,300
356	75	36	Australia	Brisbane, QLD	6.2	\$495,000	\$79,400
204		7	Australia	Bunbury, WA	4.0	\$340,000	\$84,300
337		31	Australia	Bundaberg, QLD	5.6	\$270,800	\$48,200
350		34	Australia	Cairns, QLD	5.9	\$395,000	\$66,500
356		36	Australia	Canberra, ACT	6.2	\$661,900	\$106,400
380		46	Australia	Coff's Harbour, NSW	7.9	\$430,000	\$54,600
285		17	Australia	Darwin, NT	4.8	\$550,000	\$114,900
203		17	Australia	Devonport, TAS	4.9	\$240,000	\$48,500
321		24	Australia	Dubbo, NSW	5.3	\$240,000	\$65,600
366		42	Australia	Fraser Coast, QLD	6.7	\$345,000	\$44,600
375		44	Australia	Geelong, VIC	7.2	\$440,000	\$61,500
275		15	Australia	Geraldton, WA	4.7	\$345,000	\$73,700
64		4	Australia	Gladstone, QLD	2.8	\$275,000	\$98,600
388		48	Australia	Gold Coast, QLD	9.0	\$579,000	\$64,300
377		45	Australia	Hawksbury, NSW	7.4	\$620,000	\$84,200
328		26	Australia	Hobart, TAS	5.5	\$338,700	\$61,200
45		3	Australia	Kalgoorlie, WA	2.6	\$312,000	\$118,100
5		1	Australia	Karratha, WA	2.1	\$363,000	\$171,900
239		12	Australia	Latrobe, VIC	4.2	\$233,000	\$55,300
312		22	Australia	Launceston, TAS	5.1	\$280,000	\$54,800
361		38	Australia	Lismore, NSW	6.4	\$335,000	\$52,500
138		5	Australia	Mackay, QLD	3.5	\$319,800	\$90,300
367		43	Australia	Mandurah, WA	6.8	\$402,000	\$59,400
396	87	51	Australia	Melbourne, VIC	9.5	\$740,000	\$78,200
300		21	Australia	Mildura, VIC	5.0	\$257,000	\$51,800
254		14	Australia	Mount Gambier, SA	4.4	\$244,300	\$55,400
216		8	Australia	Murray Bridge, SA	4.1	\$239,500	\$58,800
363		39	Australia	Newcastle-Maitland, NSW	6.6	\$463,900	\$70,800
292		18	Australia	Orange, NSW	4.9	\$347,000	\$70,600
354	73	35	Australia	Perth, WA	6.1	\$528,300	\$87,300
190		6	Australia	Port Augusta, SA	3.9	\$225,000	\$58,200
18		2	Australia	Port Hedland, WA	2.3	\$390,000	\$168,700
388		48	Australia	Port Macquarie, NSW	9.0	\$459,000	\$50,900
216		8	Australia	Rockhampton, QLD	4.1	\$287,000	\$69,700
275		15	Australia	Shepparton, VIC	4.7	\$268,000	\$56,800
388		48	Australia	Sunshine Coast, QLD	9.0	\$520,000	\$57,800
405	91	54	Australia	Sydney, NSW	12.2	\$1,077,000	\$88,000
328	<i>·</i> ··	26	Australia	Tamworth, NSW	5.5	\$325,000	\$59,500
520	1	20	. iustruliu		0.0	<i>\\</i> 020,000	<i>407,000</i>



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

AffordabilityMarketNationalMedianHouseRankRankRankNationHousing marketMultiple*Median PriceInc	dian sehold ome \$60,100 \$79,900 \$50,300 \$69,400 \$60,300 \$55,700 \$66,500
Median Multiple (Median House Price/Median Household Income): 2016 – 3 <sup>rd</sup> Quarter         Demographia International Housing Affordability Survey         International       Major         Affordability       Market         National       Housing market         Rank       Rank	sehold ome \$60,100 \$79,900 \$50,300 \$69,400 \$60,300 \$55,700
Demographia International Housing Affordability SurveyInternationalMajorMajorMedianMedianAffordabilityMarketNationalHousing marketMedianHousingRankRankRankNationHousing marketMultiple*Median PriceInc	sehold ome \$60,100 \$79,900 \$50,300 \$69,400 \$60,300 \$55,700
International     Major     Me       Affordability     Market     National     Median       Rank     Rank     Rank     Nation	sehold ome \$60,100 \$79,900 \$50,300 \$69,400 \$60,300 \$55,700
AffordabilityMarketNationalMedianHouseRankRankRankNationHousing marketMultiple*Median PriceInc	sehold ome \$60,100 \$79,900 \$50,300 \$69,400 \$60,300 \$55,700
Rank Rank Rank Nation Housing market Multiple* Median Price Inc	ome \$60,100 \$79,900 \$50,300 \$69,400 \$60,300 \$55,700
	\$60,100 \$79,900 \$50,300 \$69,400 \$60,300 \$55,700
328 ZO LAUSITAIIA LIOOWOOMPA. ULD 5.5 L \$330.000 L	\$79,900 \$50,300 \$69,400 \$60,300 \$55,700
	\$50,300 \$69,400 \$60,300 \$55,700
	\$69,400 \$60,300 \$55,700
	\$60,300 \$55,700
33 33 ,	\$55,700
	\$00,00U
	\$67,700
Sol     47     Australia     Wollongong, NSW     8.7     \$601,800       Median Market     5.5	\$07,700
300         32         Canada         Barrie, ON         5.0         \$401,900	\$80,300
	\$67,700
	\$93,100
	\$67,500
	\$87,000 \$87,000
	\$78,200
	\$68,800
	\$85,300
	\$68,700
	\$74,400
	\$70,100
	\$69,800
	\$82,100
	\$70,200
	\$66,400
	\$70,600
	\$65,200
	\$59,500
	\$62,000
	\$68,200
	\$91,700
	\$81,800
	\$66,200
	\$65,300
	\$80,200
	\$79,600
	\$66,700
5 J.	\$68,000
	\$77,000
	\$52,800
	\$62,900
	\$72,900
77 8 Canada Sudbury, ON 2.9 \$221,600	\$77,100
91 9 Canada Thunder Bay, ON 3.0 \$207,500	\$69,600
378 80 38 Canada Toronto, ON 7.7 \$615,800	\$79,700
45 5 Canada Trois-Rivières, QC 2.6 \$148,300	\$56,400



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

ALL HOUSING MARKETS BY GEOGRAPHY           Median Multiple (Median House Price/Median Household Income): 2016 – 3 <sup>re</sup> Quarter           Demographia International Housing Affordability Survey           International Antordability Rank         Major Rank         National Rank         Median National Signa         Median Housing market         Median Median         Median Price Median Market         Median Price Median Price Median Price Median Price Median Price Median Price Median Market           162         115         Canada         Winnipeg, MB         3.7         \$257,400         \$69,800           162         115         Canada         Winnipeg, MB         3.7         \$257,400         \$300,000           162         125         Canada         Winnipeg, MB         3.7         \$257,400         \$300,000           138         4         Ireland         Conk         3.5         \$185,000         \$68,800           138         4         Ireland         Conk         3.5         \$185,000         \$68,800           138         1         Ireland         Conk         3.4         \$170,000         \$66,000           138         1         Ireland					SCHEDULE 4								
Median Multiple (Median House Price/Median Household Income); 2016 – 3 <sup>ard</sup> Quarter Demographia International Housing Atfordability Survey           International Rank         Major Rank         National Rank         National Rank         National Rank         Median National Rank         Median National Rank         Median National Nat		ALL HOUSING MARKETS BY GEOGRAPHY											
Demographia         International Market Rank         National National Rank         National Rank         National Rank         National Rank         Median Household Vancouver, BC         Median Multiple <sup>1</sup> Median Median Multiple <sup>1</sup> Median Median Median Multiple <sup>1</sup> Median Median Multiple <sup>1</sup> Median Multiple <sup>1</sup> Median Median Median Median Multiple <sup>1</sup> Median S89,800           162         115         Canada         Winniyeeg, MB         3.7         \$257,400         \$69,800           138         4         Ireland         Cork         3.5         \$1185,000         \$63,800           130         3         Ireland         Cork         2.3         \$128,000         \$655,000           145         2         Ireland         Market         3.4         \$120,000         \$648,000           275         57         2         Japan         Cork-Orkobe-Kyoto <sup>2</sup> 3.4         \$120,000		Median	Multiple (N				– 3 <sup>rd</sup> Ouarter						
International Alfordability         Market Rank         National Rank         Housing market         Median Multiple*         Median Median Multiple*         Median Median Median Multiple*         Median Median Median Multiple*         Median Median Median Multiple*         Median Median Median Median Median Multiple*         Median Median Median Median Median Median Median Multiple*         Median Med		modian											
Affordability         Market         National         median         Median         median           404         90         40         Canada         Vancouver, BC         11.8         \$\$830,100         \$\$70,500           381         39         Canada         Vincipia, BC         8.1         \$\$42,400         \$\$67,300           162         15         Canada         Windsor, ON         2.7         \$\$187,100         \$\$68,800           162         15         Canada         Windsor, ON         2.7         \$\$187,100         \$\$68,800           162         15         Canada         Windsor, ON         2.7         \$\$187,100         \$\$68,800           162         16         Canada         Winnpeg, MB         3.7         \$\$257,400         \$\$300,000           163         4         Ireland         Cork         3.5         \$\$68,000         \$\$63,500           275         57         5         Ireland         Dublin         4.7         \$\$27,000         \$\$68,400           130         3         Ireland         Umerick         2.3         \$\$128,000         \$\$67,000           143         1         Ireland         Umerick         2.3         \$\$128,000         \$\$66				mograpnia		iity Survey							
Rank         Rank         Nation         Housing market         Multiple*         Median Price         Income           040         90         40         Canada         Victoria, BC         11.8         \$\$30.00         \$\$70.500           381         39         Canada         Wintosr, ON         2.7         \$\$187,100         \$\$66.800           162         15         Canada         Wintosr, ON         2.7         \$\$187,100         \$\$66.800           162         15         Canada         Wintosr, ON         2.7         \$\$187,100         \$\$66.800           162         15         Canada         Wintosr, ON         2.7         \$\$187,100         \$\$66.800           164         Median Market         3.9         \$\$27,400         \$\$69.800         \$\$30,000           138         4         Ireland         Cork         3.5         \$\$18,000         \$\$30,000           130         3         Ireland         Cork         2.3         \$\$122,000         \$\$68,800           130         1         Ireland         Umerick         2.3         \$\$123,000         \$\$55,900           275         57         2         Japan         Tokyo-Yokohama*         4.7         \$\$142,000			National			Madian							
404         90         40         Canada         Victoria, BC         118         \$\$830,100         \$70,500           381         39         Canada         Victoria, BC         8.1         \$\$42,400         \$67,300           162         15         Canada         Windsor, ON         2.7         \$187,100         \$68,800           162         15         Canada         Windsor, ON         2.7         \$187,100         \$69,800           162         16         Canada         Winnipeg, MB         3.7         \$\$257,400         \$69,800           163         4         Ireland         Kong         3.5         €185,000         €53,500           275         57         5         Ireland         Dublin         4.7         \$276,000         €58,400           130         3         Ireland         Galway         3.4         €170,000         €49,600           145         2         Ireland         Waterford         2.6         €125,000         €48,100           145         2         Ireland         Median Market         3.4         4         1           275         57         2         Japan         Oska-Kobe-Kyoto"         3.4         420,110,000				Nation	Housing market		Modian Drico						
381         39         Canada         Wictoria, BC         8.1         \$\$42,400         \$67,300           162         15         Canada         Windsor, ON         2.7         \$187,100         \$68,800           162         15         Canada         Windsor, ON         2.7         \$187,100         \$64,800           162         15         Canada         Windsor, ON         2.7         \$187,100         \$64,800           164         Canada         Windsor, ON         2.7         \$187,400         \$69,800           1738         4         Ireland         Cork         3.5         \$18,000         \$53,000           1738         4         Ireland         Cork         3.5         \$18,000         \$64,600           1730         3         Ireland         Galway         3.4         \$170,000         \$64,600           18         1         Ireland         Waterford         2.6         \$128,000         \$65,900           130         18         1         Japan         Osaka-Kobe-Kyoto'         3.4         \$20,000         \$45,920,000           130         18         1         Japan         Osaka-Kobe-Kyoto'         3.4         \$20,100,00         \$59,300 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>													
55         7         Canada         Windsor, ON         2.7         \$187,100         \$688,800           162         15         Canada         Winnipeg, MB         3.7         \$257,400         \$698,800           406         92         1         China         Hong Kong         18.1         \$5,422,000         \$300,000           138         4         Ireland         Cork         3.5         €185,000         €53,500           275         57         5         Ireland         Dublin         4.7         €276,000         €58,400           130         3         Ireland         Linerick         2.3         €128,300         €55,900           445         2         Ireland         Unterick         3.4         €170,000         €46,60,000           130         18         1         Japan         Tokyo-Yokohama'         4.7         ¥31,620,000         €46,760,000           130         18         Japan         Oskak-Kobe-Kyolo'         3.4         ¥20,110,000         ¥5,700,000           401         89         8         N.Z.         Auckland         10.0         \$830,800         \$830,900           332         N.Z.         Dunedin         5.7         \$2		70											
162         15         Canada         Winnipeq, MB         3.7         \$257,400         \$69,800           406         92         1         China         Hong Kong         18.1         \$5,422,000         \$300,000           138         4         Ireland         Cork         3.5         £185,000         £53,900           275         57         5         Ireland         Dublin         4.7         £276,000         £58,400           130         3         Ireland         Galway         3.4         £170,000         £68,400           18         1         Ireland         Limerick         2.3         £128,000         £49,600           45         2         Ireland         Wateford         2.6         £125,000         £48,100           45         2         Ireland         Wateford         3.4         £276,000         ¥3,620,000           130         18         1         Japan         Tokyo-Yokohama*         4.7         ¥31,620,000         ¥67,60,000           130         18         1         Japan         Osaka-kobe-Kyoto*         3.4         ¥20,110,000         ¥5920,000           130         18         1         Japan         Osaka-kobe-Kyoto*<													
Median Market         3.9           406         92         1         China         Hong Kong         18.1         \$5,422,000         \$300,000           138         4         Ireland         Cork         3.5         €185,000         €53,500           275         57         5         Ireland         Galway         3.4         €170,000         €49,600           130         3         Ireland         Galway         3.4         €170,000         €49,600           131         Ireland         Limerick         2.3         €128,300         €55,900           45         2         Ireland         Waterford         2.6         €125,000         €48,100           275         57         2         Japan         Oska-Kobe-Kyolo*         3.4         ¥31,620,000         ¥6,760,000           130         18         1         Japan         Oska-Kobe-Kyolo*         3.4         ¥31,620,000         ¥5,920,000           140         89         N.Z.         Auckland         10.0         \$830,800         \$83,000           350         5         N.Z.         Auckland         10.0         \$830,800         \$83,000           323         2         N.Z.			-										
wheel         Image Kong         18.1         \$5,422,000         \$300,000           138         4         Ireland         Cork         3.5         €185,000         €53,500           275         57         51         Ireland         Dublin         4.7         €276,000         €58,400           130         3         ireland         Galway         3.4         €170,000         €49,600           18         1         ireland         Wateford         2.6         €125,000         €48,100           45         2         ireland         Wateford         2.6         €125,000         €48,100           275         57         2         Japan         Tokyo-Yokohama*         4.7         ¥31,620,000         ¥6,760,000           130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥20,110,000         ¥5,20,000           130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥20,110,000         ¥5,20,000           130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥20,110,000         ¥5,20,000           130         18         1         Japan         Osaka-Kobe-Kyoto*<	102		10	Gundua			<i>\\\L011</i>	\$07,000					
138         4         Ireland         Cork         3.5         € 185,000         € 53,500           275         57         5         Ireland         Dublin         4.7         € 276,000         € 653,500           130         3         Ireland         Galway         3.4         € 170,000         € 496,000           18         1         Ireland         Limerick         2.3         € 128,300         € 55,900           45         2         Ireland         Watefrord         2.6         € 125,000         € 48,100           45         2         Ireland         Median Market         3.4             275         57         2         Japan         Tokyo-Yokohama*         4.7         ¥31,620,000         ¥6,760,000           130         18         1         Japan         Osaka-Kobe-Kyolo*         3.4         ¥20,110,000         ¥592,000           130         18         1         Japan         Osaka-Kobe-Kyolo*         3.4         ¥20,110,000         ¥592,000           130         18         N.Z.         Auckland         10.0         \$830,800         \$83,000           323         2         N.Z.         Dunedin         5.4						017							
138         4         Ireland         Cork         3.5         € 185,000         € 53,500           275         57         5         Ireland         Dublin         4.7         € 276,000         € 653,500           130         3         Ireland         Galway         3.4         € 170,000         € 496,000           18         1         Ireland         Limerick         2.3         € 128,300         € 55,900           45         2         Ireland         Watefrord         2.6         € 125,000         € 48,100           45         2         Ireland         Median Market         3.4             275         57         2         Japan         Tokyo-Yokohama*         4.7         ¥31,620,000         ¥6,760,000           130         18         1         Japan         Osaka-Kobe-Kyolo*         3.4         ¥20,110,000         ¥592,000           130         18         1         Japan         Osaka-Kobe-Kyolo*         3.4         ¥20,110,000         ¥592,000           130         18         N.Z.         Auckland         10.0         \$830,800         \$83,000           323         2         N.Z.         Dunedin         5.4	406	92	1	China	Hong Kong	18.1	\$5,422,000	\$300,000					
275         57         5         Ireland         Dublin         4.7         (£276,000)         (£58,400)           130         3         Ireland         Galway         3.4         €170,000         €49,600           18         1         Ireland         Umerick         2.3         €128,000         €55,900           45         2         Ireland         Waterford         2.6         €125,000         €48,100           45         2         Japan         Tokyo-Yokohama*         4.7         ¥31,620,000         ¥6,760,000           130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥20,110,000         ¥5,920,000           350         5         N.Z.         Auckland         10.0         \$830,800         \$83,000           323         2         N.Z.<													
130         3         Ireland         Galway         3.4         € 170,000         € 49,600           18         1         Ireland         Limerick         2.3         € 128,300         € 55,900           45         2         Ireland         Wateford         2.6         € 128,000         € 48,100           201         Median Market         3.4            € 48,100           201         Japan         Tokyo-Yokohama*         4.7         ¥ 31,620,000         ¥ 6,760,000           130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥ 20,110,000         ¥ 5,920,000           401         89         8         N.Z.         Auckland         10.0         \$ 830,800         \$ \$ 83,000           320         N.Z.         Christchurch         5.9         \$ \$ 433,300         \$ \$ 7 3,900           323         2         N.Z.         Duredin         5.4         \$ \$ 332,000         \$ \$ 7 3,900           324         3         N.Z.         Napter-Hastings         5.7         \$ 340,500         \$ \$ 5 9,300           342         3         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$ \$ 5 5 9,90 <t< td=""><td>138</td><td></td><td>4</td><td>Ireland</td><td>Cork</td><td>3.5</td><td>€185,000</td><td>€53,500</td></t<>	138		4	Ireland	Cork	3.5	€185,000	€53,500					
130         3         Ireland         Galway         3.4         € 170,000         € 49,600           18         1         Ireland         Limerick         2.3         € 128,300         € 55,900           45         2         Ireland         Wateford         2.6         € 128,000         € 48,100           201         Median Market         3.4            € 48,100           201         Japan         Tokyo-Yokohama*         4.7         ¥ 31,620,000         ¥ 6,760,000           130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥ 20,110,000         ¥ 5,920,000           401         89         8         N.Z.         Auckland         10.0         \$ 830,800         \$ \$ 83,000           320         N.Z.         Christchurch         5.9         \$ \$ 433,300         \$ \$ 7 3,900           323         2         N.Z.         Duredin         5.4         \$ \$ 332,000         \$ \$ 7 3,900           324         3         N.Z.         Napter-Hastings         5.7         \$ 340,500         \$ \$ 5 9,300           342         3         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$ \$ 5 5 9,90 <t< td=""><td>275</td><td>57</td><td>5</td><td>Ireland</td><td>Dublin</td><td>4.7</td><td>€276,000</td><td>€58,400</td></t<>	275	57	5	Ireland	Dublin	4.7	€276,000	€58,400					
45         2         Ireland         Waterford         2.6         €125,000         €48,100           275         57         2         Japan         Tokyo-Yokohama*         4.7         ¥31,620,000         ¥6,760,000           130         18         1         Japan         Osaka-Kobe-Kyolo*         3.4         ¥20,110,000         ¥5,920,000           130         18         1         Japan         Osaka-Kobe-Kyolo*         3.4         ¥20,110,000         ¥5,920,000           140         89         8         N.Z.         Auckland         10.0         \$830,800         \$83,000           350         5         N.Z.         Christchurch         5.9         \$435,300         \$73,900           323         2         N.Z.         Dunedin         5.4         \$322,000         \$\$59,300           342         3         N.Z.         Napler-Hasings         5.7         \$\$445,900         \$\$72,100           342         3         N.Z.         Palmerston North-Manawatu         4.7         \$\$255,800         \$\$54,900           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$\$251,900         \$\$61,200           348         4         N.Z.	130		3	Ireland	Galway	3.4	€170,000						
Median Market         3.4           275         57         2         Japan         Tokyo-Yokohama*         4.7         ¥31,620,000         ¥6,760,000           130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥20,110,000         ¥5,920,000           130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥20,110,000         ¥5,920,000           401         89         8         N.Z.         Auckland         10.0         \$830,800         \$\$83,000           350         5         N.Z.         Christchurch         5.9         \$435,300         \$\$73,900           323         2         N.Z.         Dunedin         5.4         \$\$22,000         \$\$57,200           356         6         N.Z.         Hamilton-Waikato         6.2         \$\$444,900         \$\$72,100           342         3         N.Z.         Palmerston North-Manawatu         4.7         \$\$255,800         \$\$54,900           375         1         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$\$591,900         \$61,200           348         4         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$\$591,800 <t< td=""><td>18</td><td></td><td>1</td><td>Ireland</td><td>Limerick</td><td>2.3</td><td>€128,300</td><td>€55,900</td></t<>	18		1	Ireland	Limerick	2.3	€128,300	€55,900					
275         57         2         Japan         Tokyo-Yokohama*         4.7         ¥31,620,000         ¥6,760,000           130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥20,110,000         ¥5,920,000           401         89         8         N.Z.         Auckland         10.0         \$830,800         \$83,000           350         5         N.Z.         Christchurch         5.9         \$435,300         \$73,900           323         2         N.Z.         Dunedin         5.4         \$322,000         \$59,700           342         3         N.Z.         Palmerston North-Manawatu         4.7         \$255,800         \$54,900           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$255,800         \$54,900           398         7         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$591,900         \$61,200           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           225         59         1         Singapore         4.8         \$412,500         \$85,400           272         16         U.K.         Aberdeen	45		2	Ireland	Waterford	2.6	€125,000	€48,100					
130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥20,110,000         ¥5,920,000           401         89         8         N.Z.         Auckland         10.0         \$\$830,800         \$\$83,000           350         5         N.Z.         Christchurch         5.9         \$\$435,300         \$\$73,900           323         2         N.Z.         Dunedin         5.4         \$\$322,000         \$\$59,700           356         6         N.Z.         Dunedin         5.4         \$\$322,000         \$\$59,700           342         3         N.Z.         Napier-Hastings         5.7         \$\$340,500         \$\$59,300           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$\$255,800         \$\$41,200           348         4         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$\$591,900         \$\$12,000           348         4         N.Z.         Welington         5.8         \$463,700         \$\$79,600           285         59         1         Singapore         4.8         \$412,500         \$\$41,200           204         3         U.K.         Befrast         4.0         £133					Median Market	3.4							
130         18         1         Japan         Osaka-Kobe-Kyoto*         3.4         ¥20,110,000         ¥5,920,000           401         89         8         N.Z.         Auckland         10.0         \$\$830,800         \$\$83,000           350         5         N.Z.         Christchurch         5.9         \$\$435,300         \$\$73,900           323         2         N.Z.         Dunedin         5.4         \$\$322,000         \$\$59,700           356         6         N.Z.         Dunedin         5.4         \$\$322,000         \$\$59,700           342         3         N.Z.         Napier-Hastings         5.7         \$\$340,500         \$\$59,300           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$\$255,800         \$\$41,200           348         4         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$\$591,900         \$\$12,000           348         4         N.Z.         Welington         5.8         \$463,700         \$\$79,600           285         59         1         Singapore         4.8         \$412,500         \$\$41,200           204         3         U.K.         Befrast         4.0         £133													
Median Market         4.1           401         89         8         N.Z.         Auckland         10.0         \$830,800         \$830,000           350         5         N.Z.         Christchurch         5.9         \$435,300         \$57,300           323         2         N.Z.         Dunedin         5.4         \$322,000         \$59,700           356         6         N.Z.         Hamilton-Waikato         6.2         \$444,900         \$72,100           342         3         N.Z.         Napier-Hastings         5.7         \$340,500         \$59,300           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$255,800         \$54,900           398         7         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$591,900         \$61,200           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           285         59         1         Singapore         Singapore         4.8         \$412,500         \$85,400           272         16         U.K.         Aberdeen         4.6         £182,500         £40,100           285         59         18	275	57	2	Japan									
401         89         8         N.Z.         Auckland         10.0         \$830,800         \$83,000           350         5         N.Z.         Christchurch         5.9         \$435,300         \$73,900           323         2         N.Z.         Dunedin         5.4         \$322,000         \$59,700           356         6         N.Z.         Hamilton-Waikato         6.2         \$444,900         \$72,100           342         3         N.Z.         Napier-Hastings         5.7         \$340,500         \$59,300           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$255,800         \$54,900           398         7         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$591,900         \$61,200           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           285         59         1         Singapore         Singapore         4.8         \$412,500         \$85,400           272         16         U.K.         Aberdeen         4.6         £182,500         £40,100           285         59         18         U.K.         Birmingham & West Midlands <td< td=""><td>130</td><td>18</td><td>1</td><td>Japan</td><td></td><td>3.4</td><td>¥20,110,000</td><td>¥5,920,000</td></td<>	130	18	1	Japan		3.4	¥20,110,000	¥5,920,000					
350         5         N.Z.         Christchurch         5.9         \$435,300         \$73,900           323         2         N.Z.         Dunedin         5.4         \$322,000         \$55,700           356         6         N.Z.         Hamilton-Waikato         6.2         \$444,900         \$72,100           342         3         N.Z.         Napier-Hastings         5.7         \$340,500         \$59,300           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$255,800         \$54,900           398         7         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$591,900         \$61,200           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           285         59         1         Singapore         Singapore         4.8         \$412,500         \$85,400           272         16         U.K.         Befrast         4.0         £133,600         £3,800           285         59         18         U.K.         Birmingham & West Midlands         4.8 <td< td=""><td></td><td></td><td></td><td></td><td>Median Market*</td><td>4.1</td><td></td><td></td></td<>					Median Market*	4.1							
350         5         N.Z.         Christchurch         5.9         \$435,300         \$73,900           323         2         N.Z.         Dunedin         5.4         \$322,000         \$55,700           356         6         N.Z.         Hamilton-Waikato         6.2         \$444,900         \$72,100           342         3         N.Z.         Napier-Hastings         5.7         \$340,500         \$59,300           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$255,800         \$54,900           398         7         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$591,900         \$61,200           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           285         59         1         Singapore         Singapore         4.8         \$412,500         \$85,400           272         16         U.K.         Befrast         4.0         £133,600         £3,800           285         59         18         U.K.         Birmingham & West Midlands         4.8 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
323         2         N.Z.         Dunedin         5.4         \$322,000         \$59,700           356         6         N.Z.         Hamilton-Waikato         6.2         \$444,900         \$72,100           342         3         N.Z.         Napier-Hastings         5.7         \$340,500         \$59,300           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$255,800         \$54,900           398         7         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$591,900         \$61,200           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           285         59         1         Singapore         4.8         \$412,500         \$85,400           272         16         U.K.         Aberdeen         4.6         £182,500         £40,100           204         3         U.K.         Belfast         4.0         £133,600         £32,400           285         59         18         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,400           286         75         28         U.K.         Bristol-Bath         6.2         £25,000 <td></td> <td>89</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		89											
356         6         N.Z.         Hamilton-Waikato         6.2         \$444,900         \$72,100           342         3         N.Z.         Napier-Hastings         5.7         \$340,500         \$59,300           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$255,800         \$54,900           398         7         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$591,900         \$61,200           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           340         Market         5.9            5.9            285         59         1         Singapore         Singapore         4.8         \$412,500         \$62,400           272         16         U.K.         Aberdeen         4.6         £133,600         £33,800 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>			-										
342         3         N.Z.         Napier-Hastings         5.7         \$340,500         \$59,300           275         1         N.Z.         Palmerston North-Manawatu         4.7         \$255,800         \$54,900           398         7         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$591,900         \$61,200           348         4         N.Z.         Wellington         5.8         \$463,700         \$77,600           348         4         N.Z.         Wellington         5.8         \$4463,700         \$77,600           340         N.K.         Bingapore         4.8         \$412,500         \$85,400           341         U.K.         Belfast         4.0         £133,600         £33,800           245         59         18         U.K.         Birmingham & West Midlands         4.8         £154,000         £32,400													
275         1         N.Z.         Palmerston North-Manawatu         4.7         \$255,800         \$54,900           398         7         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$591,900         \$61,200           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           285         59         1         Singapore         Singapore         4.8         \$412,500         £85,400           272         16         U.K.         Aberdeen         4.6         £182,500         £40,100           204         3         U.K.         Belfast         4.0         £133,600         £33,800           285         59         18         U.K.         Birmingham & West Midlands         4.8         £154,000         £32,400           216         38         5         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         <			-										
398         7         N.Z.         Tauranga-Western Bay of Plenty         9.7         \$591,900         \$61,200           348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           285         59         1         Singapore         4.8         \$412,500         \$85,400           272         16         U.K.         Aberdeen         4.6         £182,500         £40,100           204         3         U.K.         Belfast         4.0         £133,600         £33,800           285         59         18         U.K.         Belfast         4.0         £133,600         £32,400           216         38         5         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Dristol-Bath         6.2         £255,000         £41,200           300         211         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Dundee													
348         4         N.Z.         Wellington         5.8         \$463,700         \$79,600           285         59         1         Singapore         4.8         \$412,500         \$85,400           285         59         1         Singapore         4.8         \$412,500         \$85,400           272         16         U.K.         Aberdeen         4.6         £182,500         £40,100           204         3         U.K.         Belfast         4.0         £133,600         £33,800           285         59         18         U.K.         Birmingham & West Midlands         4.8         £154,000         £32,400           216         38         5         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         21         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Durdee													
Median Market         5.9           285         59         1         Singapore         Singapore         4.8         \$412,500         \$85,400           272         16         U.K.         Aberdeen         4.6         £182,500         £40,100           204         3         U.K.         Belfast         4.0         £133,600         £33,800           285         59         18         U.K.         Belfast         4.0         £133,600         £32,400           216         38         5         U.K.         Birmingham & West Midlands         4.8         £154,000         £32,400           216         38         5         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         21         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £133,00													
285         59         1         Singapore         Singapore         4.8         \$412,500         \$85,400           272         16         U.K.         Aberdeen         4.6         £182,500         £40,100           204         3         U.K.         Belfast         4.0         £133,600         £33,800           285         59         18         U.K.         Belfast         4.0         £133,600         £32,400           216         38         5         U.K.         Birmingham & West Midlands         4.8         £154,000         £32,400           386         83         33         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         21         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Durdee         4.1         £133,300         £32,700           254         51         <	348		4	N.Z.			\$463,700	\$79,600					
272         16         U.K.         Aberdeen         4.6         £182,500         £40,100           204         3         U.K.         Belfast         4.0         £133,600         £33,800           285         59         18         U.K.         Birmingham & West Midlands         4.8         £154,000         £32,400           216         38         5         U.K.         Biraningham & West Midlands         4.8         £154,000         £32,400           386         83         33         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         211         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         5         U.K.         Dundee         4.1         £169,100         £38,700           254         51					Median Market	5.9							
272         16         U.K.         Aberdeen         4.6         £182,500         £40,100           204         3         U.K.         Belfast         4.0         £133,600         £33,800           285         59         18         U.K.         Birmingham & West Midlands         4.8         £154,000         £32,400           216         38         5         U.K.         Biraningham & West Midlands         4.8         £154,000         £32,400           386         83         33         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         211         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         5         U.K.         Dundee         4.1         £169,100         £38,700           254         51	205	50	1	Singanora	Singaporo	4.0	¢ /12 E00	001 302					
204         3         U.K.         Belfast         4.0         £133,600         £33,800           285         59         18         U.K.         Birmingham & West Midlands         4.8         £154,000         £32,400           216         38         5         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         21         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £133,300         £32,700           254         51         13         U.K.         Edinburgh         4.4         £169,100         £38,700           148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         3	200	09	1	Siliyapure	Singapore	4.0	\$41Z,300	\$00,400					
204         3         U.K.         Belfast         4.0         £133,600         £33,800           285         59         18         U.K.         Birmingham & West Midlands         4.8         £154,000         £32,400           216         38         5         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         21         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £133,300         £32,700           254         51         13         U.K.         Edinburgh         4.4         £169,100         £38,700           148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         3	272		16		Abordoon	1.6	£182 500	£40.100					
285         59         18         U.K.         Birmingham & West Midlands         4.8         £154,000         £32,400           216         38         5         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         21         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         5         U.K.         Derby & Derbyshire         4.1         £153,300         £32,700           254         51         13         U.K.         Edinburgh         4.4         £169,100         £38,700           148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         34         3         U.K.         Glasgow         4.0         £131,800         £32,600           245         4													
216         38         5         U.K.         Blackpool & Lancashire         4.1         £131,100         £32,100           386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         21         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         5         U.K.         Derby & Derbyshire         4.1         £169,100         £36,300           216         5         U.K.         Dundee         4.1         £169,100         £38,700           254         51         13         U.K.         Edinburgh         4.4         £169,100         £38,700           148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         34         3         U.K.         Glasgow         4.0         £131,800         £32,600           245         47         9         U.K		50											
386         83         33         U.K.         Bournemouth & Dorset         8.9         £265,000         £29,900           356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         21         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         5         U.K.         Derby & Derbyshire         4.1         £133,300         £32,700           254         51         13         U.K.         Edinburgh         4.4         £169,100         £38,700           148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         34         3         U.K.         Glasgow         4.0         £131,800         £32,600           245         47         9         U.K.         Hull & Humber         4.3         £145,000         £33,900													
356         75         28         U.K.         Bristol-Bath         6.2         £255,000         £41,200           300         21         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         5         U.K.         Dundee         4.1         £133,300         £32,700           254         51         13         U.K.         Edinburgh         4.4         £169,100         £38,700           148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         34         3         U.K.         Glasgow         4.0         £131,800         £32,600           245         47         9         U.K.         Hull & Humber         4.3         £145,000         £33,900													
300         21         U.K.         Cardiff         5.0         £152,000         £30,300           216         38         5         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         5         U.K.         Dundee         4.1         £133,300         £32,700           254         51         13         U.K.         Edinburgh         4.4         £169,100         £38,700           148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         34         3         U.K.         Glasgow         4.0         £131,800         £32,600           245         47         9         U.K.         Hull & Humber         4.3         £145,000         £33,900													
216         38         5         U.K.         Derby & Derbyshire         4.1         £150,000         £36,300           216         5         U.K.         Dundee         4.1         £133,300         £32,700           254         51         13         U.K.         Edinburgh         4.4         £169,100         £38,700           148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         34         3         U.K.         Glasgow         4.0         £131,800         £32,600           245         47         9         U.K.         Hull & Humber         4.3         £145,000         £33,900		10											
216         5         U.K.         Dundee         4.1         £133,300         £32,700           254         51         13         U.K.         Edinburgh         4.4         £169,100         £38,700           148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         34         3         U.K.         Glasgow         4.0         £131,800         £32,600           245         47         9         U.K.         Hull & Humber         4.3         £145,000         £33,900		.38											
254         51         13         U.K.         Edinburgh         4.4         £169,100         £38,700           148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         34         3         U.K.         Glasgow         4.0         £131,800         £32,600           245         47         9         U.K.         Hull & Humber         4.3         £145,000         £33,900													
148         1         U.K.         Falkirk         3.6         £115,500         £32,300           204         34         3         U.K.         Glasgow         4.0         £131,800         £32,600           245         47         9         U.K.         Hull & Humber         4.3         £145,000         £33,900		51											
204         34         3         U.K.         Glasgow         4.0         £131,800         £32,600           245         47         9         U.K.         Hull & Humber         4.3         £145,000         £33,900		01											
245 47 9 U.K. Hull & Humber 4.3 £145,000 £33,900		34											
	176	26	2	U.K.	Leeds & West Yorkshire	3.8	£145,000	£37,900					
300         63         21         U.K.         Leicester & Leicestershire         5.0         £175,000         £35,200													



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 4			
			ALL H	<b>DUSING MARKETS BY GEOGR</b>	APHY		
	Median	Multiple (I		ouse Price/Median Household Inc		– 3 <sup>rd</sup> Quarter	
	moalan			ia International Housing Affordabi			
			тюугарп		iity Survey		
International	Major						Median
Affordability	Market	National	Nation	Llouging market	Median	Madian Drian	Household
Rank 312	Rank 64	Rank 23	Nation U.K.	Housing market Liverpool & Merseyside	Multiple* 5.1	Median Price £137,500	Income £27,200
383	81	32	U.K. U.K.	London (Greater London Authority)	8.5	£440,000	£51,800
303	78	32	U.K. U.K.	London Exurbs (E & SE England)	7.1	£285,000	£40,400
264	53	14	U.K. U.K.	Manchester & Greater Manchester	4.5	£145,000	£32,500
216	38	5	U.K. U.K.	Middlesbrough & Durham	4.5	£117,300	£28,400
245	47	9	U.K. U.K.	Newcastle & Tyneside	4.1	£133,000	£30,700
272	47	16	U.K.	Newport	4.6	£158,000	£34,200
312		23	U.K.	Northampton & Northamptonshire	5.1	£190,000	£37,400
245	47	9	U.K.	Nottingham & Nottinghamshire	4.3	£149,500	£34,400
243	47	14	U.K.	Perth	4.5	£166,500	£37,400
372	78	30	U.K.	Plymouth & Devon	7.1	£215,000	£30,400
245	47	9	U.K.	Sheffield & South Yorkshire	4.3	£128,000	£30,000
285	59	18	U.K.	Stoke on Trent & Staffordshire	4.8	£154,500	£31,900
203	57	20	U.K.	Swansea	4.9	£127,000	£25,900
368		29	U.K.	Swindon & Wiltshire	6.9	£230,000	£33,200
348		27	U.K.	Telford & Shropshire	5.8	£183,000	£31,500
312	64	23	U.K.	Warrington & Cheshire	5.1	£185,000	£36,200
337		26	U.K.	Warwickshire	5.6	£226,500	£40,800
				Median Market	4.6		,
116		99	U.S.	Abilene, TX	3.3	\$157,500	\$48,400
33		27	U.S.	Akron, OH	2.5	\$131,500	\$52,700
116		99	U.S.	Albany, NY	3.3	\$212,100	\$64,400
162		137	U.S.	Albany, OR	3.7	\$180,000	\$48,500
190		159	U.S.	Albuquerque, NM	3.9	\$193,800	\$50,000
99		83	U.S.	Allentown, PA	3.1	\$194,400	\$62,000
99		83	U.S.	Amarillo, TX	3.1	\$161,700	\$52,800
162		137	U.S.	Anchorage, AK	3.7	\$293,000	\$79,900
190		159	U.S.	Ann Arbor, MI	3.9	\$247,100	\$63,300
33		27	U.S.	Appleton, WI	2.5	\$156,900	\$62,500
292		217	U.S.	Asheville, NC	4.9	\$226,000	\$45,800
99	12	83	U.S.	Atlanta, GA	3.1	\$191,500	\$61,500
138		119	U.S.	Atlantic City, NJ	3.5	\$195,200	\$55,200
216	38	177	U.S.	Austin, TX	4.1	\$284,000	\$68,600
216		177	U.S.	Bakersfield, CA	4.1	\$215,000	\$52,400
148	21	126	U.S.	Baltimore, MD	3.6	\$264,300	\$74,100
337		238	U.S.	Barnstable Town, MA	5.6	\$375,200	\$67,500
138		119	U.S.	Baton Rouge, LA	3.5	\$193,400	\$55,900
45		38	U.S.	Battle Creek, MI	2.6	\$116,000	\$44,000
2		2	U.S.	Bay City, MI	1.9	\$91,000	\$47,500
77		64	U.S.	Beaumont, TX	2.9	\$145,200	\$50,800
300		220	U.S.	Bellingham, WA	5.0	\$280,000	\$56,200
321		230	U.S.	Bend, OR	5.3	\$310,000	\$58,600
15	01	13	U.S.	Binghamton, NY	2.2	\$111,900	\$50,400
148	21	126	U.S.	Birmingham, AL	3.6	\$187,300	\$52,600
176		148	U.S.	Bismarck, ND	3.8	\$251,000	\$66,600



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 4			
			ALL H	DUSING MARKETS BY GEO	GRAPHY		
	Modian	Multinla (N		ouse Price/Median Household		- 2rd Quarter	
	modian			ia International Housing Affor			
		De	ттоугарн	ia international housing Allon	uability Survey		
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
24		19	U.S.	Bloomington, IL	2.4	\$158,300	\$65,200
190	(7	159	U.S.	Boise, ID	3.9	\$209,000	\$53,000
323	67	231	U.S.	Boston, MA-NH	5.4	\$435,300	\$80,500
369		247	U.S.	Boulder, CO	7.0	\$515,200	\$73,500
216		177	U.S.	Bremerton, WA	4.1	\$275,000	\$67,500
254		198	U.S.	Bridgeport, CT	4.4	\$387,100	\$88,200
162	2	137	U.S.	Brownsville, TX	3.7	\$129,000	\$34,800
45	2	38	U.S.	Buffalo, NY	2.6	\$138,900	\$52,900
245		194	U.S.	Burlington, VT	4.3	\$296,000	\$68,200
33		27	U.S.	Canton, OH	2.5	\$125,000	\$50,400
254		198	U.S.	Cape Coral, FL	4.4	\$225,000	\$51,700
33		27	U.S.	Carbondale, IL	2.5	\$110,000	\$43,200
328		234	U.S. U.S.	Carson City, NV	5.5	\$239,000	\$43,100
64		52 52	U.S. U.S.	Cedar Rapids, IA	2.8	\$166,700	\$59,200
64				Champaign, IL	2.8	\$146,700	\$52,700
254		198	U.S.	Charleston, SC	4.4	\$252,800 \$141,700	\$57,600
116	20	99	U.S.	Charleston, WV	3.3		\$43,400
190	29	159	U.S.	Charlotte, NC-SC	3.9	\$215,900	\$56,000
148		126	U.S. U.S.	Charlottesville, VA	3.6	\$235,000	\$65,300
138 176	26	119 148	U.S. U.S.	Chattanooga, TN-GA	<u>3.5</u> 3.8	\$170,100 \$244,100	\$48,800
350	20	243	U.S. U.S.	Chicago, IL Chico, CA	5.9	\$244,100	\$64,500 \$46,600
55	2	44	U.S. U.S.	Cincinnati, OH-KY-IN	2.7	\$275,000 \$157,000	\$40,000 \$58,000
55	3	44	U.S. U.S.	Cleveland, OH	2.7	\$137,000	\$58,000 \$52,100
245	3	194	U.S.	College Station, TX	4.3	\$138,900	\$47,300
245		194	U.S.	Colorado Springs, CO	4.3	\$264,700	\$61,700
130		194	U.S.	Columbia, MO	3.4	\$204,700	\$51,600
112		95	U.S.	Columbia, NO	3.4	\$173,400	\$52,500
99	12	83	U.S.	Columbus, OH	3.1	\$105,900	\$59,400
162	12	137	U.S.	Corpus Christi, TX	3.7	\$181,000	\$51,300
337		238	U.S.	Corvallis, OR	5.6	\$109,800	\$54,000
18		15	U.S.	Cumberland, MD-WV	2.3	\$300,000	\$40,200
162	24	137	U.S.	Dallas-Fort Worth, TX	3.7	\$94,400	\$63,000
102	27	15	U.S.	Davenport, IA-IL	2.3	\$230,300	\$56,700
55		44	U.S.	Davenport, IA-IL Dayton, OH	2.7	\$128,700	\$50,600
204		168	U.S.	Daytona Beach, FL	4.0	\$134,100	\$44,200
77		64	U.S.	Decatur, AL	2.9	\$173,000	\$47,100
3		3	U.S.	Decatur, IL	2.0	\$99,400	\$49,100
323	67	231	U.S.	Denver, CO	5.4	\$386,800	\$71,800
99	07	83	U.S.	Des Moines, IA	3.1	\$193,100	\$63,300
91	8	77	U.S.	Detroit, MI	3.0	\$163,500	\$54,800
130	0	113	U.S.	Dover, DE	3.4	\$200,000	\$58,000
64		52	U.S.	Duluth, MN	2.8	\$200,000	\$51,600
254		198	U.S.	Durham, NC	4.4	\$244,400	\$55,300
5		5	U.S.	East Stroudsburg, PA	2.1	\$244,400	\$58,500
275		211	U.S.	El Centro, CA	4.7	\$123,000	\$41,700
213	1	211	0.0.		т. <i>1</i>	ψ170,000	ψ1,100



<sup>13&</sup>lt;sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 4							
			ALL HO	USING MARKETS BY GEOG	RAPHY						
	Median Multiple (Median House Price/Median Household Income): 2016 – 3rd Quarter										
	modian			International Housing Afforda							
		De	поугарті	International Housing Allorua	billity Survey						
International	Major						Median				
Affordability	Market	National			Median		Household				
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income				
130		113	U.S.	El Paso, TX	3.4	\$151,200	\$44,600				
55		44	U.S.	Elizabethtown, KY	2.7	\$135,000	\$50,000				
77		64	U.S. U.S.	Elkhart, IN	2.9	\$149,000	\$50,600 \$54,200				
3		3	U.S. U.S.	Elmira, NY	2.0	\$109,400					
45 300		38 220	U.S. U.S.	Erie, PA Eugene, OR	2.6	\$127,400 \$240,100	\$48,400 \$48,300				
369		220	U.S. U.S.	Eureka, CA	7.0	\$240,100	\$48,300				
33		247	U.S. U.S.	Evansville, IN	2.5	\$290,000 \$125,000	\$41,300 \$49,700				
112		95	U.S. U.S.	Fairbanks, AK	3.2	\$125,000	\$49,700				
148		126	U.S. U.S.	Fargo, ND-MN	3.6	\$230,000	\$74,300				
148		120	U.S.	Farmington, NM	3.6	\$204,100	\$50,700				
148		120	U.S.	Fayetteville, AR-MO	3.5	\$180,000	\$51,900				
130		148	U.S.	Fayetteville, NC	3.8	\$160,100	\$42,800				
292		217	U.S.	Flagstaff, AZ	4.9	\$265,000	\$54,300				
64		52	U.S.	Flint, MI	2.8	\$126,000	\$45,000				
148		126	U.S.	Florence, SC	3.6	\$138,800	\$38,900				
312		227	U.S.	Fort Collins, CO	5.1	\$335,000	\$66,300				
275		211	U.S.	Fort Walton Beach, FL	4.7	\$254,500	\$54,600				
264		206	U.S.	Fresno, CA	4.5	\$215,000	\$47,900				
33		27	U.S.	Ft. Wayne, IN	2.5	\$127,700	\$51,900				
204		168	U.S.	Gainesville, FL	4.0	\$193,300	\$47,900				
64		52	U.S.	Gainesville, GA	2.8	\$155,000	\$56,200				
99		83	U.S.	Glens Falls, NY	3.1	\$172,300	\$56,400				
91	8	77	U.S.	Grand Rapids, MI	3.0	\$170,100	\$56,600				
176		148	U.S.	Great Falls, MT	3.8	\$177,000	\$46,600				
216		177	U.S.	Greeley, CO	4.1	\$294,000	\$71,700				
64		52	U.S.	Green Bay, WI	2.8	\$157,100	\$56,000				
116		99	U.S.	Greensboro, NC	3.3	\$155,000	\$46,700				
190		159	U.S.	Greenville, SC	3.9	\$191,900	\$49,200				
64		52	U.S.	Gulfport, MS	2.8	\$126,200	\$45,300				
91		77	U.S.	Hagerstown, MD-WV	3.0	\$167,300	\$56,300				
239		190	U.S.	Hanford, CA	4.2	\$197,000	\$46,700				
64		52	U.S.	Harrisburg, PA	2.8	\$164,800	\$59,400				
116	15	99	U.S.	Hartford, CT	3.3	\$241,200	\$73,800				
320		229	U.S.	Hilo, HI	5.2	\$316,200	\$61,300				
254		198	U.S.	Hilton Head, SC	4.4	\$251,000	\$57,100				
24		19	U.S.	Homosassa Springs, FL	2.4	\$100,000	\$41,100				
395	86	259	U.S.	Honolulu, HI	9.4	\$745,300	\$78,900				
138	19	119	U.S.	Houston, TX	3.5	\$217,400	\$62,800				
99	_	83	U.S.	Huntsville, AL	3.1	\$183,900	\$59,000				
91	8	77	U.S.	Indianapolis, IN	3.0	\$164,100	\$55,500				
162		137	U.S.	Ithaca, NY	3.7	\$219,000	\$59,300				
162		137	U.S.	Jackson, MS	3.7	\$176,500	\$47,700				
204	34	168	U.S.	Jacksonville, FL	4.0	\$219,000 \$E10,000	\$54,300				
372		249	U.S.	Kahului (Maui), HI	7.1	\$510,000	\$72,000 \$52,200				
64		52	U.S.	Kalamazoo, MI	2.8	\$145,000	\$52,300				



<sup>13&</sup>lt;sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 4							
	ALL HOUSING MARKETS BY GEOGRAPHY										
	Median	Multinle (N		buse Price/Median Household I		- 3 <sup>rd</sup> Ouarter					
	MCulan										
		De	moyraphie	a International Housing Afforda	billity Survey						
International	Major						Median				
Affordability	Market	National			Median		Household				
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income				
24		19	U.S.	Kankakee, IL	2.4	\$129,700	\$55,000				
91	8	77	U.S.	Kansas City, MO-KS	3.0	\$188,000	\$61,800				
376		250	U.S.	Kapaa (Maui), HI	7.3	\$577,800	\$78,800				
148		126	U.S.	Kennewick, WA	3.6	\$224,900	\$62,700				
99		83	U.S.	Killeen , TX	3.1	\$152,000	\$49,600				
130		113	U.S.	Kingston, NY	3.4	\$205,200	\$61,000				
130		113	U.S.	Knoxville, TN	3.4	\$169,600	\$49,400				
148		126	U.S.	Lake Havasu City, AZ	3.6	\$151,000	\$41,800				
162		137	U.S.	Lakeland, FL	3.7	\$167,000	\$45,000				
99		83	U.S.	Lancaster, PA	3.1	\$185,000	\$60,500				
45		38	U.S.	Lansing, MI	2.6	\$138,300	\$52,900				
176		148	U.S.	Laredo, TX	3.8	\$155,000	\$40,600				
264	53	206	U.S.	Las Vegas, NV	4.5	\$236,400	\$52,600				
77		64	U.S.	Lexington, KY	2.9	\$157,300	\$54,200				
5		5	U.S.	Lima, OH	2.1	\$110,000	\$51,400				
112		95	U.S.	Lincoln, NE	3.2	\$174,500	\$55,100				
64		52	U.S.	Little Rock, AR	2.8	\$138,600	\$50,100				
394	85	258	U.S.	Los Angeles, CA	9.3	\$593,900	\$63,900				
112	14	95	U.S.	Louisville, KY-IN	3.2	\$171,800	\$54,000				
300		220	U.S.	Madera, CA	5.0	\$240,000	\$48,200				
190		159	U.S.	Madison, WI	3.9	\$254,700	\$65,500				
148		126	U.S.	Manchester, NH	3.6	\$271,500	\$75,900				
24		19	U.S.	Mansfield, OH	2.4	\$110,000	\$46,100				
116		99	U.S.	McAllen, TX	3.3	\$120,000	\$36,500				
328		234	U.S.	Medford, OR	5.5	\$246,000	\$44,900				
116	15	99	U.S.	Memphis, TN-MS-AR	3.3	\$161,900	\$49,600				
300		220	U.S.	Merced, CA	5.0	\$214,000	\$42,900				
354	73	245	U.S.	Miami, FL	6.1	\$315,000	\$51,500				
176	10	148	U.S.	Midland, TX	3.8	\$229,000	\$60,500				
216	38	177	U.S.	Milwaukee, WI	4.1	\$238,000	\$57,400				
116	15	99	U.S.	Minneapolis-St. Paul, MN-WI	3.3	\$240,300	\$72,500				
99	10	83	U.S.	Mobile, AL	3.1	\$135,400	\$43,600				
300		220	U.S.	Modesto, CA	5.0	\$270,000	\$53,500				
45		38	U.S.	Monroe, MI	2.6	\$270,000	\$55,500				
77		64	U.S.	Montgomery, AL	2.0	\$143,000	\$46,600				
254		198	U.S.	Mount Vernon, WA	4.4	\$259,000	\$58,300				
33		27	U.S.	Muskegon, MI	2.5	\$120,000	\$48,500				
216		177	U.S.	Myrtle Beach, SC	4.1	\$120,000	\$48,400				
382		252	U.S. U.S.	Napa, CA	8.4	\$198,000	\$48,400 \$77,100				
382		252	U.S. U.S.	Naples, FL	6.2	\$850,000	\$77,100 \$63,400				
190	29	159	U.S. U.S.	Nashville, TN	3.9	\$395,000 \$230,000	\$63,400 \$59,200				
190	27	159	U.S. U.S.	New Haven, CT	3.9	\$230,000 \$229,600					
77							\$63,100				
	20	64	U.S.	New London, CT	2.9	\$191,600	\$67,200				
190	29 72	159	U.S. U.S.	New Orleans, LA	3.9	\$191,300	\$49,400				
342	12	241		New York, NY-NJ-PA		\$397,600	\$70,200				
116		99	U.S.	Ocala, FL	3.3	\$135,000	\$40,900				



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

				SCHEDULE 4			
			ALL HO	USING MARKETS BY GEOGR	RAPHY		
	Median	Multinle (N		use Price/Median Household Ir		– 3 <sup>rd</sup> Ouarter	
	modian			a International Housing Affordal			
		De	moyraphia	a international nousing Anorual	Jilly Survey		
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
300		220	U.S.	Ocean City, NJ	5.0	\$290,000	\$58,300
33		27	U.S.	Odessa, TX	2.5	\$169,000	\$66,800
116	,	99	U.S.	Ogden, UT	3.3	\$220,000	\$66,900
77	6	64	U.S.	Oklahoma City, OK	2.9	\$154,800	\$53,300
216		177	U.S.	Olympia, WA	4.1	\$259,000	\$63,500
64	54	52	U.S.	Omaha, NE-IA	2.8	\$175,100	\$62,300
254	51	198	U.S.	Orlando, FL	4.4	\$229,900	\$52,200
33		27	U.S.	Oshkosh, WI	2.5	\$134,300	\$53,200
378		251	U.S.	Oxnard, CA	7.7	\$629,400	\$81,700
176		148	U.S.	Palm Bay, FL	3.8	\$197,000	\$51,500
204		168	U.S.	Panama City, FL	4.0	\$195,000	\$49,100
116		99	U.S.	Pensacola, FL	3.3	\$172,000	\$51,600
5	10	5	U.S.	Peoria, IL	2.1	\$123,100	\$57,500
138	19	119	U.S.	Philadelphia, PA-NJ-DE-MD	3.5	\$234,800	\$66,500
216	38	177	U.S.	Phoenix, AZ	4.1	\$235,300	\$56,700
55	3	44	U.S.	Pittsburgh, PA	2.7	\$150,000	\$55,200
204		168	U.S.	Pittsfield, MA	4.0	\$207,800	\$51,800
239		190	U.S.	Port St. Lucie, FL	4.2	\$205,000	\$49,000
216	(0	177	U.S.	Portland, ME	4.1	\$260,800	\$63,400
328	69	234	U.S.	Portland, OR-WA	5.5	\$358,500	\$65,200
275	50	211	U.S.	Prescott, AZ	4.7	\$230,000	\$49,100
264	53	206	U.S.	Providence, RI-MA	4.5	\$273,700	\$60,200
216		177	U.S.	Provo, UT	4.1	\$273,000	\$66,500
216		177	U.S.	Punta Gorda, FL	4.1	\$189,300	\$46,500
1	0.1	107	U.S.	Racine, WI	1.8	\$104,000	\$58,400
162	24	137	U.S.	Raleigh, NC	3.7	\$250,200	\$67,200
64		52	U.S.	Reading, PA	2.8	\$162,100	\$57,300
300		220	U.S.	Redding, CA	5.0	\$239,000	\$47,700
323	20	231	U.S.	Reno, NV	5.4	\$314,400	\$57,800
190	29	159	U.S.	Richmond, VA	3.9	\$239,800	\$62,000 \$57,200
337	71	238	U.S.	Riverside-San Bernardino, CA	5.6	\$319,000	\$57,300 \$51,600
55		44	U.S.	Roanoke, VA	2.7	\$139,000	\$51,600
77 33	1	64 27	U.S.	Rochester, MN	2.9	\$193,000	\$67,000 \$54,800
5		5	U.S. U.S.	Rochester, NY	2.5	\$139,300	\$54,800 \$52,100
312	L A	227	U.S. U.S.	Rockford, IL	5.1	\$111,900 \$327,000	\$52,100
18	64	15	U.S. U.S.	Sacramento, CA Saginaw, MI	2.3	\$327,000	\$64,100 \$44,300
77	6	64	U.S. U.S.	Saint Louis, MO-IL	2.3	\$100,000	\$44,300 \$57,700
264	0	206	U.S. U.S.	Salem, OR	4.5	\$170,000 \$240,700	\$57,700 \$53,600
392		206	U.S. U.S.	Salinas-Monterey, CA	9.2	\$240,700 \$566,500	\$53,600 \$61,800
176		256 148	U.S. U.S.	Salisbury, MD	3.8	\$209,000	\$61,800 \$55,400
204	34	148	U.S. U.S.	Salt Lake City, UT	4.0	\$209,000 \$271,800	\$55,400 \$67,200
176	26	168	U.S. U.S.	San Antonio, TX	3.8	\$271,800 \$212,300	\$67,200 \$56,300
384	20 82	253	U.S. U.S.	San Antonio, TX San Diego, CA	3.8	\$212,300 \$589,300	\$56,300 \$68,700
384	82	253	U.S. U.S.	San Francisco, CA	9.2	\$389,300	\$88,700 \$90,400
392	88	250	U.S. U.S.	San Jose, CA	9.2	\$835,400	\$90,400
341	00	200	0.3.	Jail JUSE, CA	7.0	φ1,000,000	φ104,100



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

SCHEDULE 4							
ALL HOUSING MARKETS BY GEOGRAPHY							
Median Multiple (Median House Price/Median Household Income): 2016 – 3rd Quarter							
Demographia International Housing Affordability Survey							
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
388		255	U.S.	San Luis Obispo, CA	9.0	\$574,800	\$64,000
402		261	U.S.	Santa Barbara, CA	11.3	\$732,500	\$65,000
403		262	U.S.	Santa Cruz, CA	11.6	\$774,500	\$66,500
292		217	U.S.	Santa Fe, NM	4.9	\$281,000	\$56,900
385		254	U.S.	Santa Rosa, CA	8.7	\$590,000	\$68,100
275		211	U.S.	Sarasota, FL	4.7	\$259,000	\$54,800
5		5	U.S.	Scranton-Wilkes Barre, PA	2.1	\$109,000	\$50,700
328	69	234	U.S.	Seattle, WA	5.5	\$422,100	\$76,900
116		99	U.S.	Sherman, TX	3.3	\$160,000	\$49,100
176		148	U.S.	Shreveport, LA	3.8	\$170,000	\$44,200
77		64	U.S.	Sierra Vista, AZ	2.9	\$128,000	\$44,200
77		64	U.S.	Sioux City, IA, NE, SD	2.9	\$154,000	\$53,800
99		83	U.S.	Sioux Falls, SD	3.1	\$192,300	\$61,100
55		44	U.S.	South Bend, IN	2.7	\$128,500	\$48,200
138		119	U.S.	Spartanburg, SC	3.5	\$155,900	\$45,000
254		198	U.S.	Spokane, WA	4.4	\$214,400	\$48,600
18		15	U.S.	Springfield, IL	2.3	\$135,800	\$59,100
176		148	U.S.	Springfield, MA	3.8	\$209,700	\$54,500
77		64	U.S.	Springfield, MO	2.9	\$132,000	\$45,700
5		5	U.S.	Springfield, OH	2.1	\$102,000	\$49,000
239		190	U.S.	St. George, UT	4.2	\$236,000	\$56,100
350		243	U.S.	Stockton, CA	5.9	\$322,000	\$54,800
24		19	U.S.	Syracuse, NY	2.4	\$137,000	\$57,600
245		194	U.S.	Tallahassee, FL	4.3	\$193,900	\$45,200
216	38	177	U.S.	Tampa-St. Petersburg, FL	4.1	\$205,000	\$49,900
5		5	U.S.	Terre Haute, IN	2.1	\$88,000	\$41,800
264		206	U.S.	The Villages, FL	4.5	\$235,000	\$52,400
33		27	U.S.	Toledo, OH	2.5	\$119,800	\$48,100
24		19	U.S.	Topeka, KS	2.4	\$127,100	\$52,800
162		137	U.S.	Trenton, NJ	3.7	\$276,900	\$74,000
204	34	168	U.S.	Tucson, AZ	4.0	\$193,300	\$48,100
91		77	U.S.	Tulsa, OK	3.0	\$156,500	\$52,400
130		113	U.S.	Tyler, TX	3.4	\$168,000	\$50,100
15		13	U.S.	Utica, NY	2.2	\$110,000	\$50,000
342		241	U.S.	Vallejo, CA	5.7	\$389,500	\$68,900
204		168	U.S.	Vero Beach, FL	4.0	\$200,000	\$50,400
148	21	126	U.S.	Virginia Beach-Norfolk, VA-NC	3.6	\$220,000	\$61,400
285		215	U.S.	Visalia, CA	4.8	\$210,000	\$43,300
116		99	U.S.	Waco, TX	3.3	\$154,000	\$47,300
216	38	177	U.S.	Washington, DC-VA-MD-WV	4.1	\$393,500	\$95,300
24		19	U.S.	Waterloo, IA	2.4	\$127,400	\$53,400
24		19	U.S.	Wheeling, WV	2.4	\$115,000	\$48,700
55		44	U.S.	Wichita Falls, TX	2.7	\$127,000	\$46,600
45		38	U.S.	Wichita, KS	2.6	\$135,700	\$52,700
239		190	U.S.	Wilmington, NC	4.2	\$226,700	\$53,800
116		99	U.S.	Winston-Salem, NC	3.3	\$151,500	\$46,100



<sup>13&</sup>lt;sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

SCHEDULE 4 ALL HOUSING MARKETS BY GEOGRAPHY Median Multiple (Median House Price/Median Household Income): 2016 – 3 <sup>rd</sup> Quarter Demographia International Housing Affordability Survey							
International	Major						Median
Affordability	Market	National			Median		Household
Rank	Rank	Rank	Nation	Housing market	Multiple*	Median Price	Income
162		137	U.S.	Worcester, MA	3.7	\$249,600	\$66,800
204		168	U.S.	Yakima, WA	4.0	\$192,200	\$48,200
77		64	U.S.	York, PA	2.9	\$170,900	\$59,600
5		5	U.S.	Youngstown, OH-PA	2.1	\$90,300	\$44,000
285		215	U.S.	Yuba City, CA	4.8	\$250,000	\$52,300
99		83	U.S.	Yuma, AZ	3.1	\$127,000	\$41,400
				Median Market	3.6		
Financial data in local currency. *Average Multiple (Japan)							



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

#### ANNEX: USES, METHODS AND SOURCES

Most international housing affordability sources and "city" rating sources focus on higher end housing that would be demanded by executives who might be transferred from one nation to another (expatriates). The *Demographia International Housing Affordability Survey* is unique in focusing on the middle of the market --- housing affordability for average households.

Further, the focus is on housing markets, rather than higher-cost inner areas or expensive neighborhoods. This is an important distinction. The data in the *Demographia International Housing Affordability Survey* does not relate, for example to Belgravia in London, New York's Upper East Side or Beverly Hills in Los Angeles. It rather encompasses entire metropolitan markets, which for example, in the New York metropolitan area includes more than 20 counties in the states of New York, New Jersey and Pennsylvania<sup>87</sup> (where included housing can be 75 miles [120 kilometers] or more from the upscale areas of the urban core, where prices are the highest).

**Geographical Coverage:** The nine nations and corresponding housing markets that are included in the *13th Annual Demographia International Housing Affordability Survey* have sufficient current sources of house prices and household income data to estimate housing affordability using the Median Multiple (the similar "Average Multiple" is used in Japan).

*Demographia* receives periodic requests to expand its coverage to other nations. The addition of continental European nations, mainland China and India has been most frequently requested. *Demographia* would be pleased to add other nations and will do so wherever consistent data of sufficient quality can be identified. Readers are encouraged to contact the authors with any such information.

**House Characteristics:** The indexes and data on which the *Survey* is based reflect the majority of existing housing in each of the national markets. At the same time, there are differences in house types, housing characteristics and lot size between the geographies covered. The *Demographia International Housing Affordability Survey* does not adjust the Median Multiples to reflect these differences. For example, the average size of housing, particularly new housing, is abnormally small by New World standards in the United Kingdom and Hong Kong.<sup>88</sup>

**Methods:** Median house price information is obtained from leading metropolitan reporting agencies and includes the housing stock as reported upon. Where only average house prices are available, median house prices are estimated from historic conversion factors, except in Japan. The principal sources are real estate time series that have become established as authoritative, national sales transaction registries and other government sources.

Median household income data is estimated for each housing markets using national census data or other national surveys. The income base is then adjusted to account for changes to produce an up-

<sup>&</sup>lt;sup>88</sup> See <u>2nd Annual Demographia International Housing Affordability Survey</u>, Pages 16-18.



<sup>&</sup>lt;sup>87</sup> As defined by the United States Bureau of Management and the Budget.

to-date estimate, using the best available indicators of annual income changes. This requires periodic recalibration of base year data to reflect the latest available data.

Caution is urged in time-series comparisons in individual markets. Changes in data sources, base year income information, housing data sources and geographical definitions can make precise year to year comparisons less reliable. Comparisons should be generally limited to the housing affordability rating categories of "affordable," moderately unaffordable," "seriously unaffordable" and "severely unaffordable."<sup>89</sup>

**Sources:** The following principal sources have been consulted:

Australian Bureau of Statistics Australian Property Monitors Bank of Canada Bank of England Bank of Ireland Calgary Real Estate Board Canada Mortgage and Housing Corporation Canadian Home Builders Association Canadian Real Estate Association Census and Statistical Office: Government of Hong Kong Central Statistics Office, Ireland Chambre immobilière du Grand Montréal City Wire (Arkansas) Communities and Local Government (Ministry), United Kingdom Conference Board of Canada Department of the Environment, Heritage and Local Government (Ireland) Domain.com.au (Australia) Edmonton Real Estate Board Federal Reserve Board (United States) Fédération des chambres immobilières du Québec Harvard University Joint Center on Housing Hawaii Information Service Housing and Development Board (Singapore) Housing Industry Association (Australia) Ireland Environment, Heritage and Local Government Japan Statistics Bureau John Burns Real Estate Consulting The Land Institute of Japan Land Registry of England and Wales The Land Registry (Hong Kong)

<sup>&</sup>lt;sup>89</sup> Demographia attempts to use the most reliable available data at the time of report preparation. This necessitates adopting more representative sources as they become available, including new sources and updates.



National Association of Home Builders (USA) National Association of Realtors (USA) National Statistics (United Kingdom) Northern Ireland Research and Statistics Agency Real Estate Institute of Australia Real Estate Institute of New South Wales Real Estate Institute of New Zealand Real Estate Institute of Northern Territory Real Estate Institute of Queensland Real Estate Institute of Tasmania Real Estate Institute of Victoria Real Estate Institute of Western Australia Realestateview.com.au Registers of Scotland Reserve Bank of Australia Reserve Bank of New Zealand Residential Property Price Register of the Property Services Regulatory Authority (Ireland) RP Data (realestate.com.au) Singapore Department of Statistics Singapore Real Estate Exchange (SRX) Statistics Canada Statistics New Zealand Toronto Real Estate Board United Kingdom Department of Communities and Local Government United States Department of Commerce: Bureau of Economic Analysis United States Department of Commerce: Bureau of the Census United States Department of Housing and Urban Development Urban Development Institute of Australia Wells Fargo Bank Zillow.com

#### **Expanded Notes on Selected Figures:**

**Figure 1: House Price-to-income Ratios:** Reserve Bank of Australia data. Figure courtesy of Frontier Centre for Public Policy (https://www.fcpp.org/posts/housing-affordability-and-the-standard-of-living-in-toronto)

Figure 3: Housing Affordability & Land Regulation: In the United States, more restrictive regulation markets (Table 1) include those classified as "growth management," "growth control," "containment" and "contain-lite" in *From Traditional to Reformed A Review of the Land Use Regulations in the Nation's 50 largest Metropolitan Areas* (Brookings Institution, 2006) as well as additional markets Demographia has determined other U.S. metropolitan areas to have urban containment policy or other policies that have similar effects (New York, Boston, Chicago, Minneapolis-St. Paul,



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

Washington and Honolulu). Outside the United States, more restrictively regulated markets are identified based upon the extent of their use of urban containment strategies (significant restriction or prohibition of urban fringe development). This includes all markets in the United Kingdom (principally under the Town and Country Planning Act), Ireland (under the National Spatial Strategy), Hong Kong and all of the markets of Australia and New Zealand. In Canada, urban containment policy has been adopted in Toronto, Montréal, Vancouver, Ottawa and Calgary. Markets not classified as more restrictively regulated are classified as liberal (see Table 3).

N	Housing Market Selection Criteria
Nation	Markets Included (Where Sufficient Data is Available)
Australia	Housing markets corresponding to urban centres over 50,000 population & Pilbara housing markets
Canada	Housing markets over 75,000 population
China	Hong Kong
Ireland	Housing markets over 50,000 population
Japan	Two largest markets (only markets available)
New Zealand	Markets corresponding to urban areas over 75,000 population
Singapore	Singapore
United Kingdom	Markets corresponding to urban areas over 150,000 population and London Exurbs (E & SE England).
United States	Housing markets over 75,000 population

Footer Illustrations: New Houses (Left to Right):

Suburban Kansas City, United States Suburban Montréal, Canada East of England (London Exurbs), United Kingdom Suburban Tseung Kwan O (Hong Kong) Suburban Dublin, Ireland Suburban Auckland, New Zealand Suburban Adelaide, Australia



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

# **BIOGRAPHIES**

#### Wendell Cox

Wendell Cox is co-author of the *Demographia International Housing Affordability Survey*. He is a public policy consultant and principal of Demographia, an international public policy firm. He is a senior fellow at the <u>Center for Opportunity Urbanism</u> (Houston headquarters), senior fellow for housing affordability and municipal policy at the <u>Frontier Centre for Public Policy</u> in Canada (Winnipeg headquarters) and a member of the advisory board of the <u>Center for Demographics and Policy</u> at Chapman University in California.

Wendell Cox has also served as a visiting professor at the Conservatoire National des Arts et Metiers in Paris (a national university). He has served as vice-president of CODATU, a Lyon (France) based international research organization dedicated to improving transport in developing world urban areas. He is a contributing editor at <u>newgeography.com</u> and author of the <u>Evolving Urban Form</u> series, which provides development profiles of individual world urban areas. Among his most recent policy reports were <u>A Question of Values: Urban Containment Policy and Middle-Income Housing Affordability</u> and <u>Canada's Middle-Income Housing Affordability Crisis</u>, for the Frontier Centre for Public Policy, <u>Putting</u> <u>People First: An Alternative Perspective with and Evaluation of the NCE Cities "Trillion Dollar" Report Best</u> <u>Cities for Minorities: Gauging the Economics of Opportunity</u> (co-author with Joel Kotkin) for the Center for Opportunity Urbanism, <u>Improving the Competitiveness of Metropolitan Areas</u> for the Frontier Centre for Public Policy <u>Evaluation of Plan Bay Area</u> for the Pacific Research Institute and a "framing essay" entitled <u>Toward More Prosperous Cities</u>.

Wendell Cox has lectured widely, including a month long tour to all Australian state and territory capitals and university lectures in the United Kingdom, France, China, Egypt and Australia. He has also conducted transport and urban planning training seminars in Romania, Togo and Ethiopia, He has completed projects in the United States, Western Europe, Canada, Australia and New Zealand in urban policy, demographics and transport.

He was appointed to three terms on the Los Angeles County Transportation Commission by Mayor Tom Bradley and to the Amtrak Reform Council by Speaker of the U. S. House of Representatives Newt Gingrich.

Demographia annually publishes <u>Demographia World Urban Areas</u>, the only annual list of world urban areas (agglomerations) over 500,000 population with coordinate urban land area, population and population density estimates. Demographia sponsors three internet web sites, including <u>demographia.com</u>, <u>www.publicpurpose.com</u> and <u>www.rentalcartours.net</u>. The <u>www.publicpurpose.com</u> website has been twice honored by the *National Journal* as one of the nation's top internet transport sites. He is also author of the <u>Demographia Residential Land and Regulation Cost Index</u>.



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

In 2004 he teamed with Hugh Pavletich of <u>Performance Urban Planning</u> to develop the *Demographia International Housing Affordability Survey*.

#### Hugh Pavletich

Hugh Pavletich, the co-author of the *Demographia International Housing Affordability Survey*, resides in "severely unaffordable" (6.1 Median Multiple) Christchurch, New Zealand, which since 4 September 2010 has experienced in excess of 13,000 earthquakes. He has written extensively on these issues.

He operates the archival website <u>Performance Urban Planning</u> and is the Managing Director of Pavletich Properties Ltd, a commercial property development and investment company.

He commenced his working life as a farm worker and wool classer (wool classifier) in 1967 and moved to Christchurch in 1980, where he started developing small factory units and has developed commercial and industrial property on freehold and Maori leasehold land in other centers of the South Island as well.

His industry involvement commenced when elected President of the South Island Division of the Property Council of New Zealand (then the Building Owners & Managers Association – BOMA) soon after its inception in 1991, which he led for four years.

He has had extensive involvement with public policy issues of local authority financial management, land use regulation and heritage. In 2004, he was elected a fellow of the Urban Development Institute of Australia (UDIA) for services to the industry.

He felt there was a need for an international measure of housing affordability and teamed up with Wendell Cox in 2004, to develop the annual *Demographia International Housing Affordability Survey*.

## DEMOGRAPHIA)

Demographia (Wendell Cox Consultancy) P.O. Box 841 Belleville, Illinois 62269 USA (St. Louis Metropolitan Region) <u>www.demographia.com</u> <u>demographia2@earthlink.net</u> Contact: Wendell Cox +1.618.632.8507: United States



13<sup>th</sup> Annual Demographia International Housing Affordability Survey (2016: 3rd Quarter)

# Performance Urban Planning

Performance Urban Planning Christchurch, New Zealand <u>www.performanceurbanplanning.org/</u> <u>hugh.pavletich@xtra.co.nz</u> Contact: Hugh Pavletich +64.3.343.9944





## **Making a Donation**

AIMS is a registered charity that operates with the financial support of foundations, corporations and individuals and offers tax receipts for donations. AIMS does not receive government funding or contract itself for specific research projects. These policies enhance the Institute's ability to think freely, hold decision-makers to account for their choices, and maintain its professional integrity and intellectual independence.

Cost of Research: Each research project has its own parameters with respect to the amount and quality of the information available, the level of expertise required by the researcher and the amount of time that it takes to complete the paper. The total cost tends to range between \$10,000 - \$20,000+ which includes the author's fee, oversight and guidance by our Director of Research, proofreading, time, peer review, formatting, communications, radio ads, and media relations.

AIMS would like to invite you to join our group of valued supporters by filling in the form below. AIMS has been an influential voice in Canada for over 20 years and those who support our mission and believe in moving it forward are integral to AIMS's continued success.

Name:		
Organization:		
Address:		
Telephone:		
Email:		
Payment Method: Visa\$50	Mastercard Cheque \$75 \$100 Other	
Card Number:	Expiry Date:	
Card Holder:	Signature:	
Please mail this form to:	Or you may email it to aims@aims.ca	
287 Lacewood Drive, Suite 204, Halifax, NS B3M 3Y7	If you wish to donate using our online portal, go to the Contribute to Atlantic Prosperity page on our website: aims.ca/donate	