

Rented

## **Melbourne Ports**

The ABS provides detailed statistics for every Commonwealth Electorate. The date of the next Census of Population and Housing is 9 August 2016, with results available from mid-2017.

*	Population (ERP*)	168,676	
<b>1</b>	Male	50%	
	Female	50%	
	Median age (years)	34.7	
<b>İ</b>	Average household size (2011 Census)	2.0	
	No. of private dwellings (2011 Census)	70,979	
	Median weekly household income	\$1,689	
	Median monthly mortgage repayments	\$2,200	
	Median weekly rent	\$380	
	Dwellings with no motor vehicles	18%	
Occupation (2011 Census)		%	
Employed people aged 15 years and over			
Professionals		39.3	
Clerical and administrative workers		13.2	
Technicians and trade workers		7.2	
Managers		18.1	
Sales workers		8.1	
Community and personal service workers		7.6	
Labourers		2.9	
Machinery operators and drivers		1.3	
Tenure (2011 Census) %			
Owned outright		22.7	
Owned with a mortgage		24.2	

PONDS BRUNSWICK IVANHOE  ASCOT VALE  CARLTON ALPHINGTON  FLEMINGTON NORTH  KENSINGTON CARLTON  VILLE MELBOURNE  TSWOOD BURNLEY CAMBERW  MELBOURNE SOUTH HAWTHORI  ALBERT SOUTH KOOYONG  PARK  PARK  PARK  PARK  BALACLAVA  RIPPONLEA  RIPPONLEA  ELWOOD CAULFIELD EA  SOUTH ARMADALE  STALLDA  WEST  BALACLAVA  RIPPONLEA  ELWOOD CAULFIELD EA  BRIGHTON MCKINNON  BENTLEIG  EAST  HAMPTON MEET		
Sources: Australian Electoral Commission 2016, MapData Services		

Employment (2011 Census)		
Of people who reported being in the labour force, aged 15 years and over		
Worked full-time	67.5	
Worked part-time	23.3	
Away from work (e.g. holidays, paid leave)		
Unemployed	4.4	

People characteristics (2011 Census)		
Aboriginal and Torres Strait Islander	0.3	
Born in Australia	63.1	
Born overseas	36.9	

\*ERP (estimated resident population) is for 2015. The latest available age and sex breakdowns are based on 2014 ERP. The 2016 Commonwealth Electoral Division (CED) boundaries are provided by the Australian Electoral Commission.

ABS 2011 Census of Population and Housing data and ERP data are based on 2011 Australian Statistical Geography Standard boundaries that closely approximate the new CED boundaries.

50.5