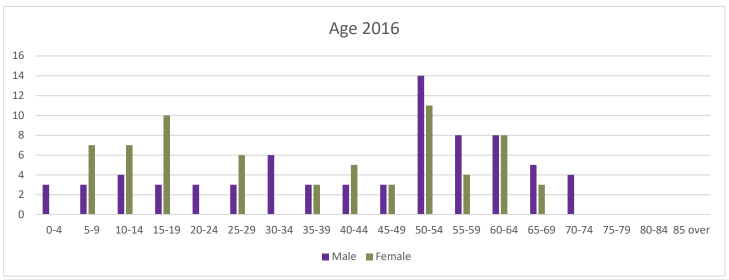
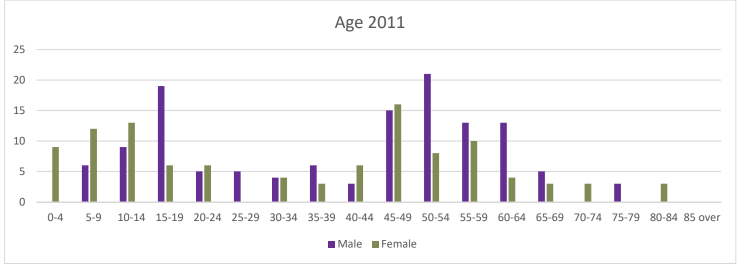


# COMMUNITY PROFILE DRUNG

#### Who are we?

<b>Population</b> Estimated residential population		Gender		<b>Age</b> Median age		
2011	2016		2011	2016	2011	2016
233	147	Female	45.1%	45.9%%	45	47
		Male	54.9%%	54.1%%		

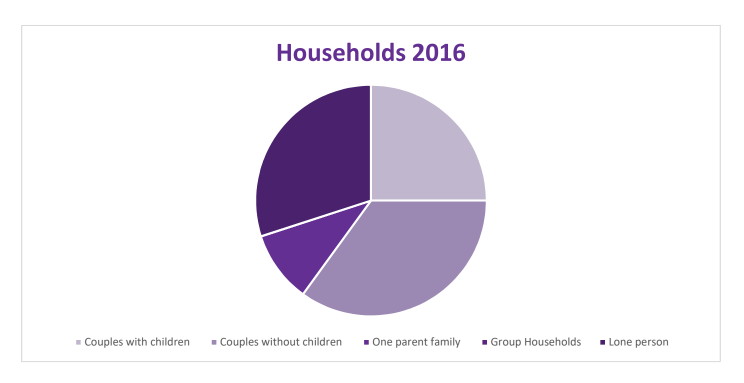






#### **Households**

	2011	2016
Couples with children	31	15
Couples without children	22	21
One parent family	9	6
Group household	3	0
Lone person	14	18



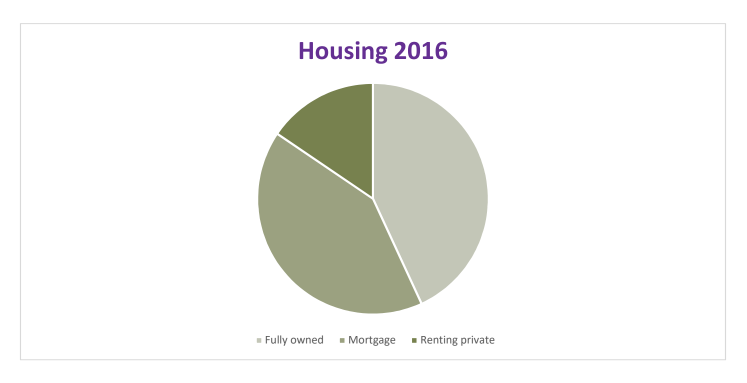
# **Diversity**

	2011	2016
	213	133
Born in Australia	91.4%	89.9%
Aboriginal/Torres Strait Islander	0	3



#### How do we live?

Housing – owned or rented	2011	2016
Fully owned	37	25
Mortgage	25	24
Renting private	12	9



#### **Household income**

	Median household income per week		Percentage of households that earn less than \$650 per week		Percentage of households that earn more than \$3000 per week	
	2011	2016	2011	2016	2011	2016
Victoria	\$1419	\$1216	28.3%	20.3%	10.4%	15.5%
Drung	\$1375	\$1149	20.8%	25.8%	8.3%	4.8%

Volunteer hours				
Undertook voluntary work through an organisation or group (last 12 months)				
2011	2016			



75 32

#### **Housing stress**

**Rental stress** – 5.1% compared to 10.5% for Greater Horsham **Mortgage stress** – 7.3% compared to 4.5% for Greater Horsham

	Change in address and other places of usual residence				
	Same usual addres	,	<b>Different</b> usual address 1 year ago		
	2011	2016	2011	2016	
Horsham	11,303	11,120	2249 (532 not stated)	2197 (1060 not stated)	
Drung	200	132	14 (18 not stated)	13 (9 not stated)	

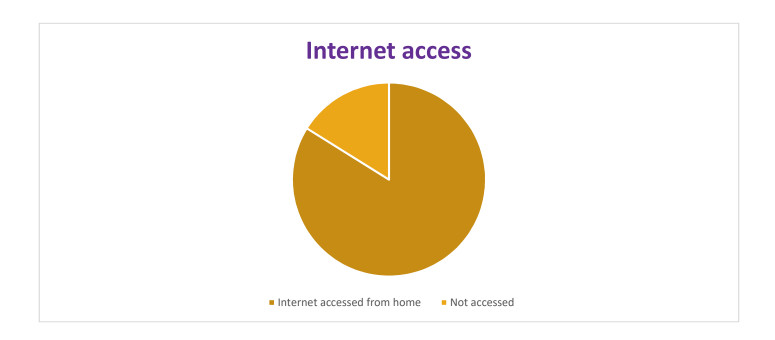
## Relative socio-economic advantage and disadvantage

Index of relative socio-economic advantage and disadvantage

Drung is among the least disadvantaged 42% suburbs and towns in the state.

Internet connection	2011	2016
Accessed from dwelling	58	52
Not accessed	15	10

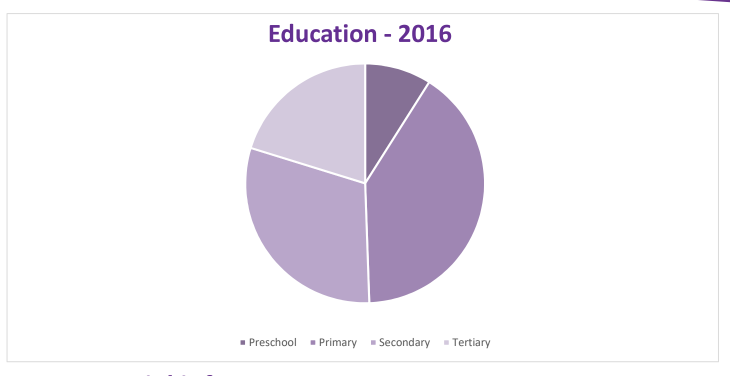




## **Education**

	Number 2011 2016		Percentage		
			2011	2016	
Preschool	3	3	4.3%	7.3%	
Primary	23	15	33.3%	31.6%	
Secondary	17	7	24.6%	28.9%	
Tertiary	0	6	5.8%	15.8%	





## **Social infrastructure**

Taylors Lake Hall