Non-compliance rate based on Population Category

Population category /limit	Above Average	Below Average	High Populated Areas	Entire State
Lower Limit	19.78%	8.52%	15.91%	13.77%
Upper Limit	21.23%	9.41%	19.00%	14.55%

Key Points.

- Average non-compliance rate across all lines in 13.77% to 14.55%, from the above table we can see the proportion is less for Below average population postcodes, and high for other two.
- We can also see there is about only 1.27% to 4.83% difference above and highly populated areas

Proportion of lines based on the organisation maintaining the Lines

Council				
Population category /limit	Above Average	Below Average	High Populated Areas	Entire State
Lower Limit	60.53%	6.72%	62.01%	43.04%
Upper Limit	64.44%	9.60%	71.33%	46.07%

Company				
Population category /limit	Above Average	Below Average	High Populated Areas	Entire State
Lower Limit	35.56%	90.40%	28.67%	53.93%
Upper Limit	39.47%	93.28%	37.99%	56.96%

Key points

- We can see that, non-compliance is very less in below average populated areas.
- On contrary company has non-compliance of 90 to 93# in below average populated areas.
- We can also see that trend is same across above and high populated areas.

Proportion of lines based on the network type

ANS			
Population	Above Average	Below Average	High Populated
category /limit			Areas

D2I - Deakin Energy

Lower Limit	15.46%	5.96%	25.72%
Upper Limit	18.21%	7.24%	33.69%

СР			
Population category /limit	Above Average	Below Average	High Populated Areas
Lower Limit	73.99%		27.11%
Upper Limit	81.07%	CLT violation	43.75%

PC			
Population category /limit	Above Average	Below Average	High Populated Areas
Lower Limit	9.74%	7.53%	12.82%
Upper Limit	11.87%	8.80%	18.78%

UE			
Population category /limit	Above Average	Below Average	High Populated Areas
Lower Limit	17.69%	15.22%	9.49%
Upper Limit	20.19%	18.04%	14.29%

Key Findings

• Here we can see mixed trend of non-compliance in each of the network type. But in most of the cases the non-compliance is less in below average populated areas.