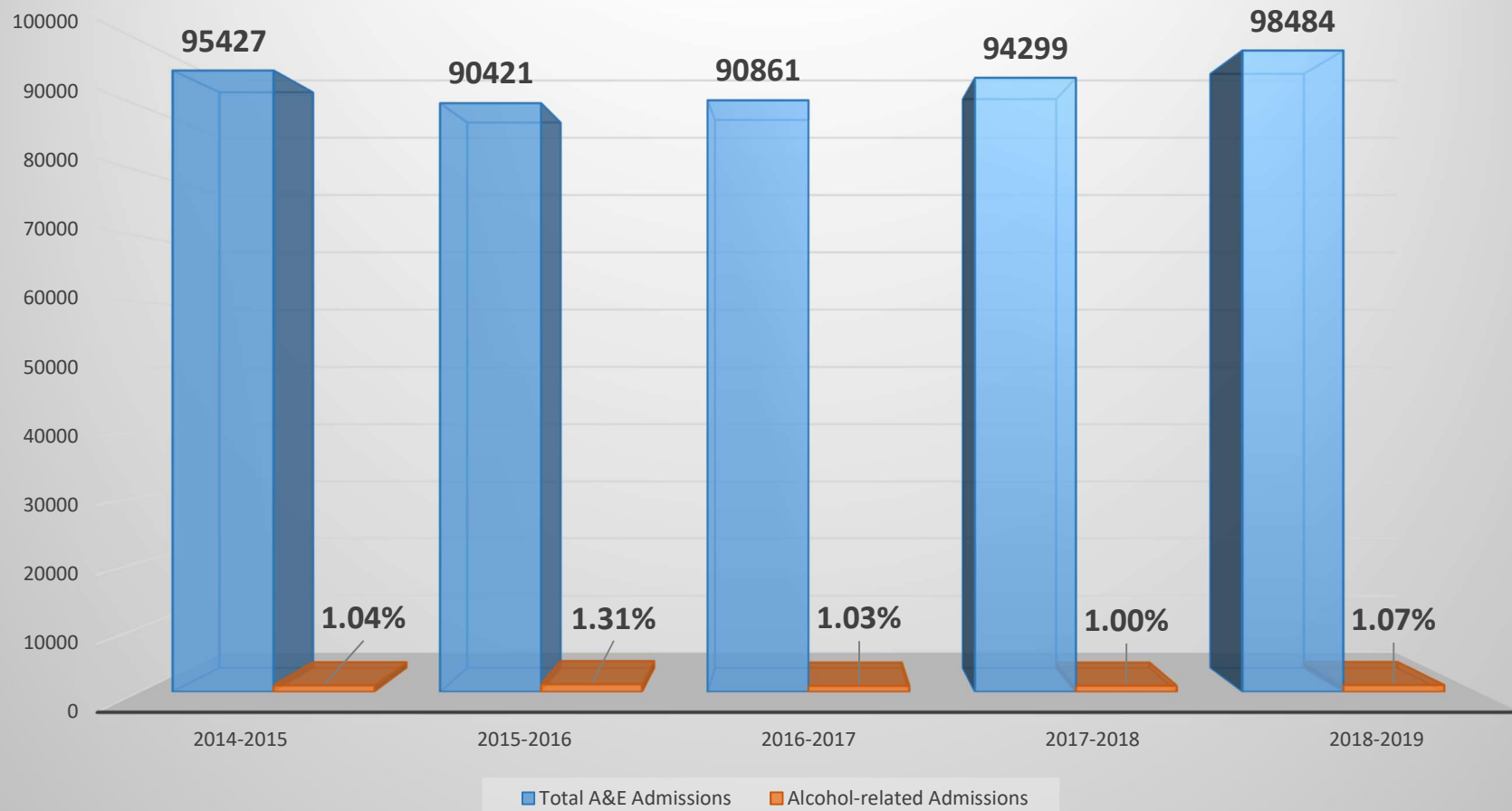
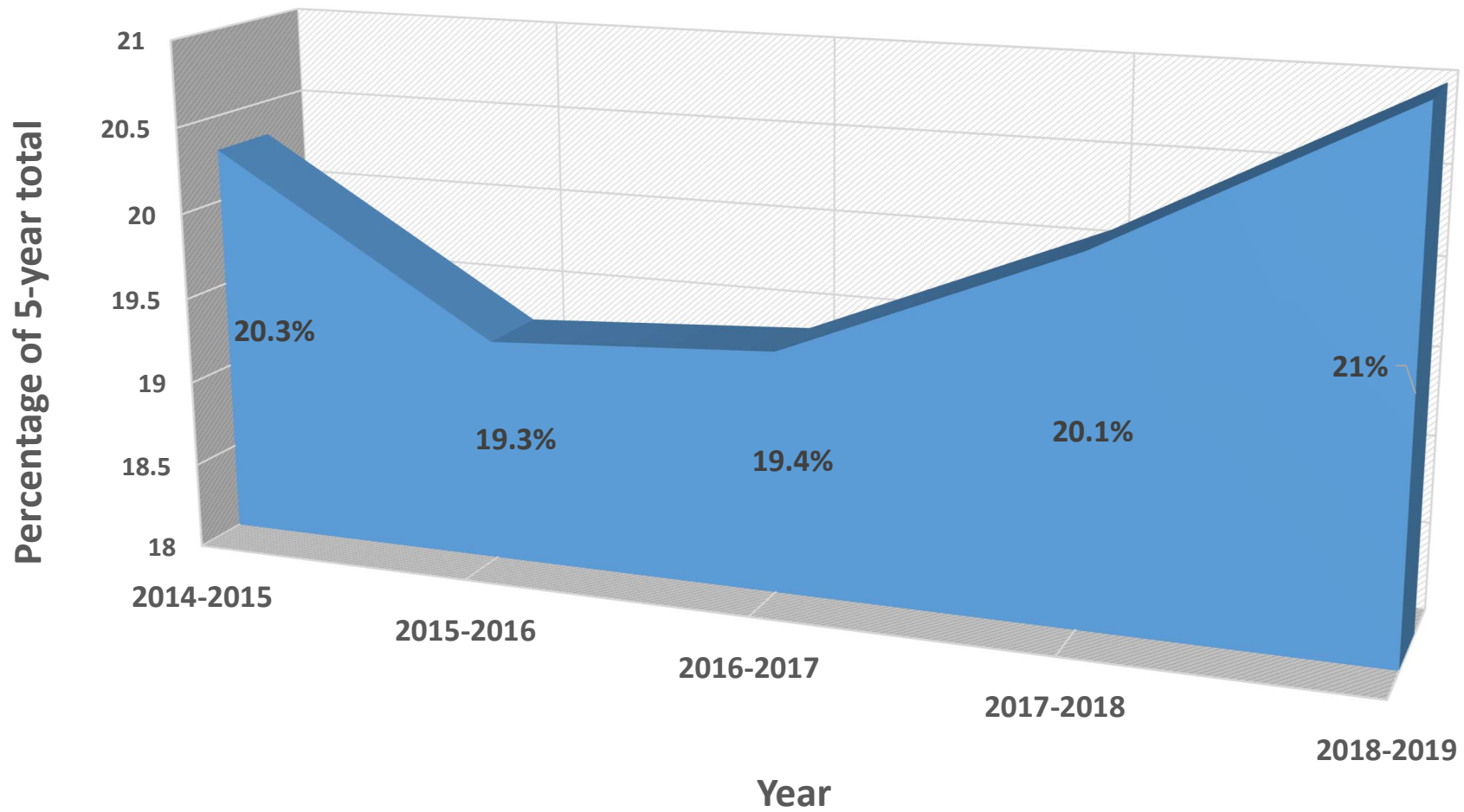


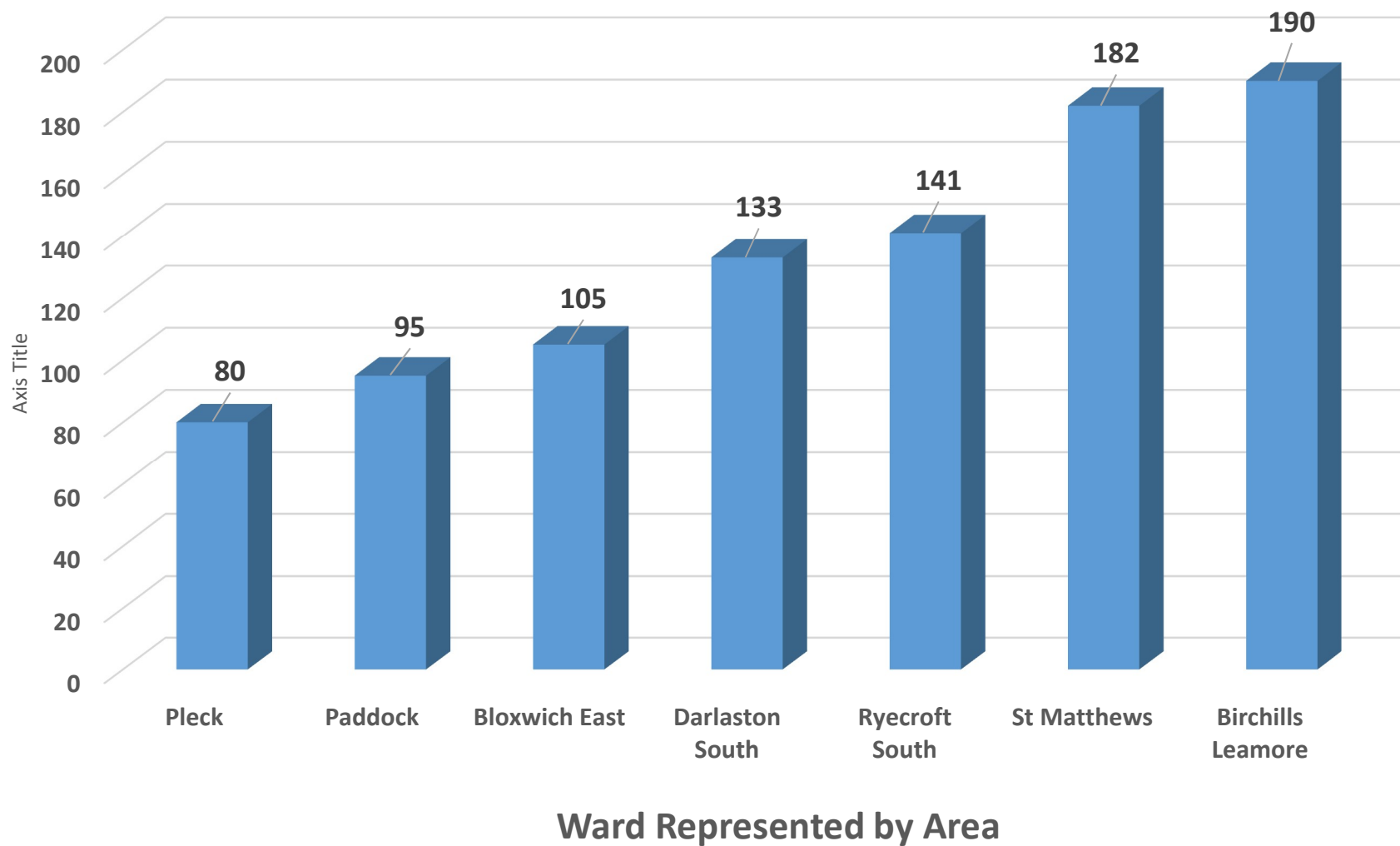
## Alcohol Related A&E Admissions 2014/15 - 2018/19



# % of Alcohol Related A&E Admissions 2014/15 - 2018/19



## Highest Recorded Alcohol related admissions (in excess of Q1)



## Appendix 2: Number of alcohol-related A&E attendances for Walsall residents between 2014/15 and 2018/19

### Alcohol-related emergency incidents Walsall CCG for 2019 Calendar Year

In this instance, alcohol-related is defined as having the chief complaint of 'alcohol-related'.

Please note that figures may not be truly representative as:

- Caller may not want to say that alcohol is involved, or that an assault has taken place.
- Prevailing Chief Complaint relates to symptoms rather than cause.
- Chief Complaint is as recorded at the time of call.

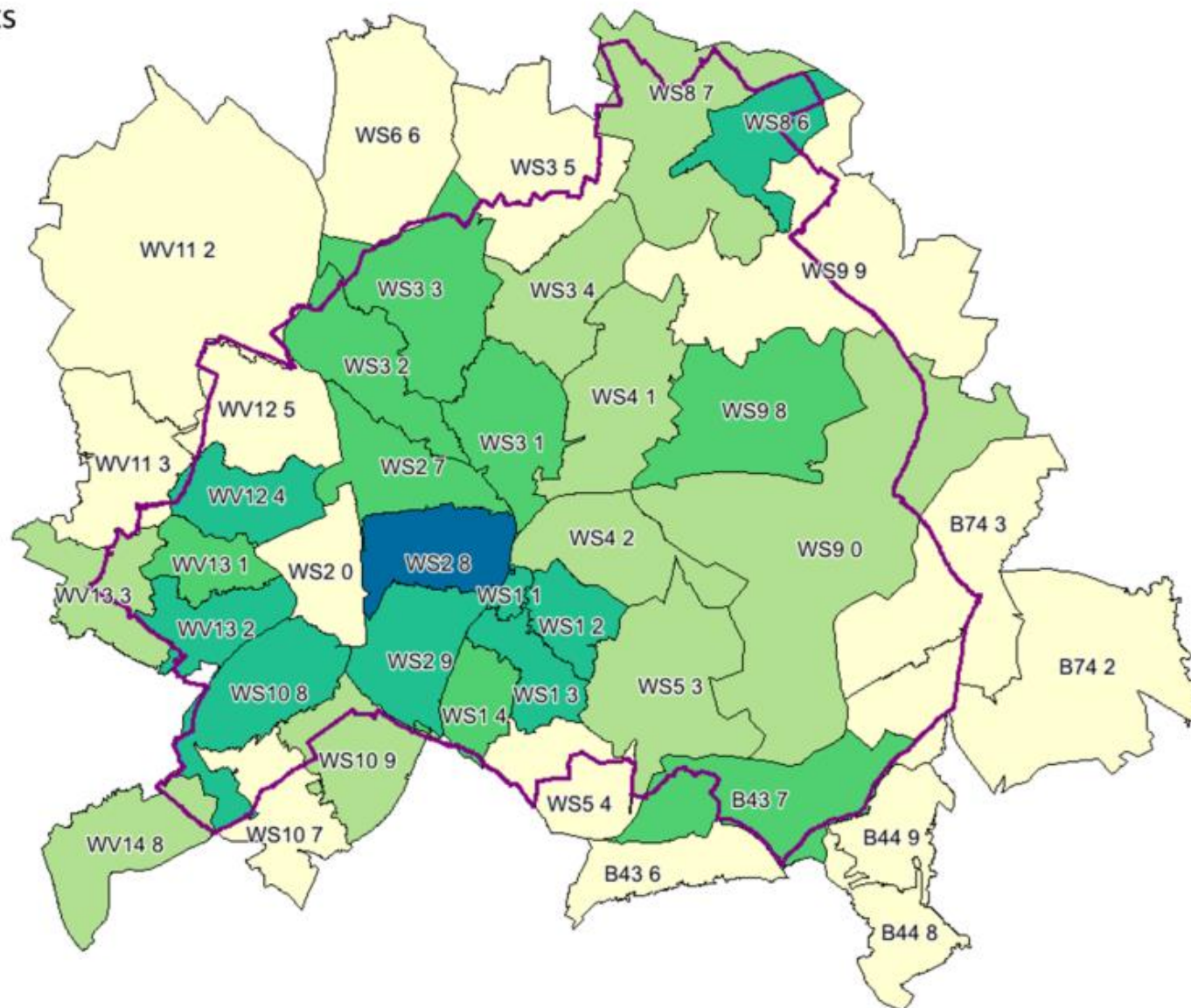
On the map, higher number of incidents are represented by a darker shaded postcode sector.

#### Emergency incidents by Postcode Sector Walsall CCG 2019 (calendar year)

	Outliers (>Q4)	(1)
	Quintile 4	(8)
	Quintile 3	(8)
	Quintile 2	(9)
	Quintile 1	(15)

Walsall borough boundary is represented by the purple line

Total incidents: 215



### Appendix 3: Emergency Incidents


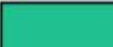


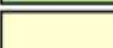
#### Emergency incidents - Assaults Walsall CCG for 2019 Calendar Year

Assaults, based on Chief Complaint of: "Assault Domestic", or "Assaulted" or "Assaults". Please note that figures may not be truly representative as:

- Caller may not want to say that alcohol is involved, or that an assault has taken place.
- Prevailing Chief Complaint relates to symptoms rather than cause.
- Chief Complaint is as recorded at the time of call.

On the map, higher number of incidents are represented by a darker shaded postcode sector.

#### Emergency incidents by Postcode Sector Walsall CCG 2019 (calendar year)

	Outliers (>Q4)	(3)
	Quintile 4	(5)
	Quintile 3	(7)
	Quintile 2	(10)
	Quintile 1	(16)

Walsall borough boundary is represented by the purple line

**Total incidents: 488**

