

Violence against the person

1. Table 1 / chart 1 below provides comparative figures for alcohol related VAP within the existing Camberwell saturation area, for the past six, six-month periods commencing December 2006 – May 2007 through to June - November 2009.

Camberwell alcohol related VAP	Dec 06 – May 07	Jun – Nov 07	Dec 07 – May 08	Jun – Nov 08	Dec 08 – May 09	Jun – Nov 09
Evening 23.00 – 05.59	32	34	27	33	35	21
Daytime 06.00 – 22.59	47	44	46	42	50	38
24 hour total	79	78	73	75	85	59

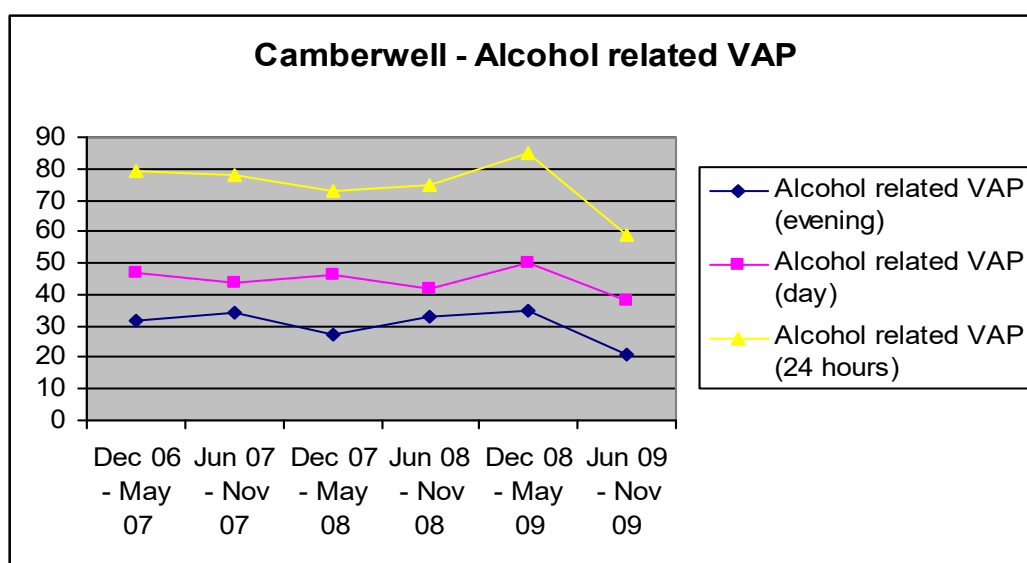


Table 1 / chart 1

2. VAP figures across Camberwell for the most recent 6-month period (Jun – Nov 09) show:

- A 36% evening period decrease on the previous comparable period (Jun – Nov 08) providing the lowest recorded level;
- A 10% daytime period decrease on the previous comparable period (Jun – Nov 08) providing the lowest recorded level; and
- A 21% decrease overall on the previous comparable period (Jun – Nov 08) providing the lowest recorded level.

3. VAP figures across Camberwell for the most recent 12-month period (Dec 08 – Nov 09) show:

- A 7% evening period decrease on the previous comparable period (Dec 07 – Nov 08);
- Daytime period figures remaining constant with the previous comparable period (Dec 07 – Nov 08); and
- A 3% decrease overall on the previous comparable period (Dec 07 – Nov 08).

Alcohol related CAD calls

4. Table 2 / chart 2 provides comparative data regarding alcohol related CAD calls received by the police concerning the existing Camberwell saturation area, for the past six, six-month periods commencing December 2006 – May 2007 through to June - November 2009.

Camberwell alcohol related CAD calls	Dec 06 - May 07	Jun - Nov 07	Dec 07 - May 08	Jun - Nov 08	Dec 08 - May 09	Jun - Nov 09
24 hour total	493	407	355	443	400	317

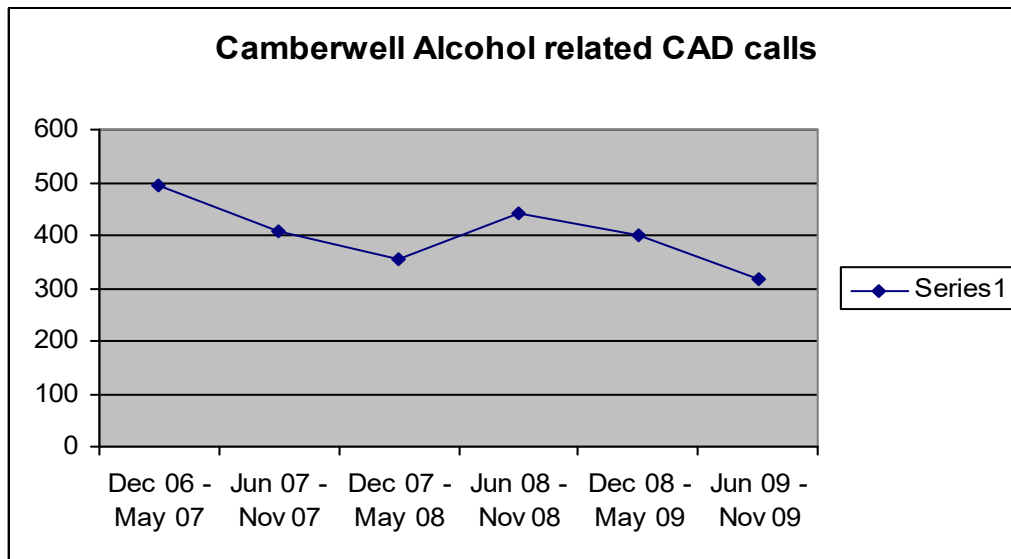


Table 2 / chart 2

5. CAD figures across the existing Camberwell saturation area for the most recent 6-month period (Jun – Nov 09) show a 28% decrease on the previous comparable period (Jun – Nov 08).
6. CAD figures across the existing Camberwell saturation area for the most recent 12-month period (Dec 08 – Nov 09) show a 10% decrease on the previous comparable period (Dec 07 – Nov 08).