## Violence against the person

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

Elephant & Castle alcohol related VAP	l	Jun – Nov 07	Dec 07 - May 08	Jun – Nov 08	Dec 08 - May 09	Jun – Nov 09
Evening 23.00 - 05.59	35	45	33	22	31	25
Daytime 06.00 - 22.59	32	15	34	30	28	24
24 hour total	67	60	67	52	59	49

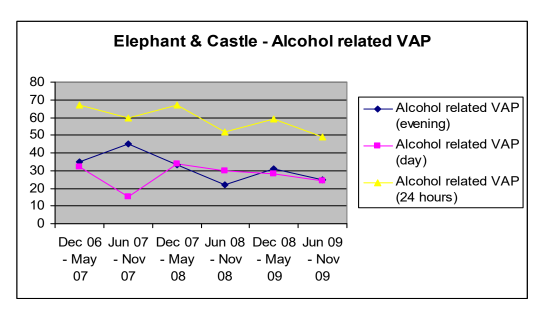


Table 1 / chart 1

- 2. VAP figures across the Elephant & Castle area for the most recent 6-month period (Jun Nov 09) show:
  - A 14% evening period increase on the previous comparable period (Jun Nov 08);
  - A 20% daytime period decrease on the previous comparable period (Jun -Nov 08); and
  - A 6% decrease overall on the previous comparable period (Jun Nov 08) giving the lowest recorded overall figure in the analysis.
- 3. VAP figures across the Elephant & Castle area for the most recent 12-month period (Dec 08 Nov 09) show:
  - A 2% evening period increase on the previous comparable period (Dec 07

     Nov 08);
  - A 19% daytime period decrease on the previous comparable period (Dec 07 – Nov 08); and

• A 9% 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 Elephant & Castle area, for the past six, six-month periods commencing December 2006 – May 2007 through to June - November 2009.

Elephant & Castle area alcohol related			Dec 07 - May		Dec 08 - May	
CAD calls	07	07	08	08	09	08
24 hour total	174	167	146	137	125	142

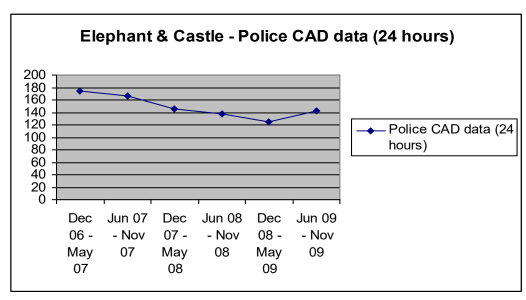


Table 2 / chart 2

- 5. CAD figures having fallen in each of the preceding periods have begun to rise again across the Elephant & Castle.
- 6. CAD figures across the Elephant & Castle area for the most recent 6-month period (Jun Nov 09) show a 4% increase on the previous comparable period (Jun Nov 08). CAD figures for the most recent 12-month period (Dec 08 Nov 09) continue to show a 6% decrease on the previous comparable period (Dec 07 Nov 08)