Appendix 4 – Further Peckham Analysis

Violence against the person

1. Table 1 / chart 1 below provides comparative figures for alcohol related VAP within the existing Peckham saturation area, for the past six, six-month periods commencing June – November 2006 through to December 2008 – May 2009.

Peckham alcohol related VAP	Jun – Nov 06	Dec 06 – May 07	Jun – Nov 07	Dec 07 – May 08	Jun – Nov 08	Dec 08 – May 09
Evening 23.00 – 05.59	21	29	41	41	25	19
Daytime 06.00 – 22.59	44	63	20	43	67	50
24 hour total	65	92	61	84	92	69

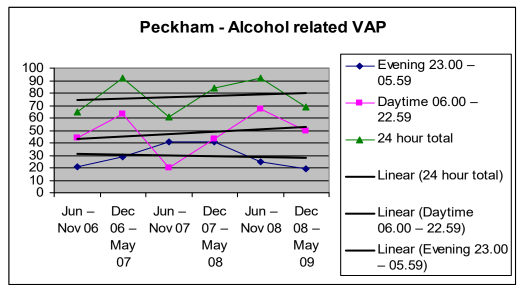


Table 1 / chart 1

- VAP figures across Peckham for the most recent 6-month period (Dec 08 May 09) show:
 - A 54% evening period decrease on the previous comparable period (Dec 07 May 08);
 - A 16% daytime period increase on the previous comparable period (Dec 07 May 08); and
 - An 18% decrease overall on the previous comparable period (Dec 07 May 08).
- 3. VAP figures across Peckham for the most recent 12-month period (Jun 08 May 09) show:
 - A 44% evening period decrease on the previous comparable period (Jun 07 May 08);
 - An 86% daytime period increase on the previous comparable period (Jun 07 May 08); and
 - An 11% increase overall on the previous comparable period (Jun 07 May 08).

4. This position can be compared against the figures provided in table 2 / chart 2 which gives comparative information for alcohol related VAP within the proposed extended Peckham saturation area, over the same past six, sixmonth periods commencing June – November 2006 through to December 2008 – May 2009.

Peckham (extended area) alcohol	Jun – Nov	Dec 06 – May	Jun – Nov	Dec 07 – May	Jun – Nov	Dec 08 – May
related VAP	06	07	07	08	08	09
Evening 23.00 – 05.59	29	32	49	50	28	28
Daytime 06.00 – 22.59	59	58	80	57	90	66
24 hour total	88	90	129	107	118	94

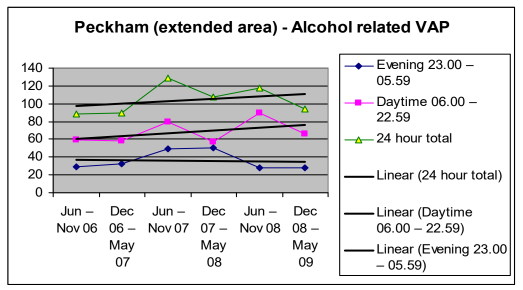


Table 2 / chart 2

- 5. VAP figures across the extended Peckham area for the most recent 6-month period (Dec 08 May 09) show:
 - A 44% evening period decrease on the previous comparable period (Dec 07 May 08);
 - A 16% daytime period increase on the previous comparable period (Dec 07 May 08); and
 - An 12% decrease overall on the previous comparable period (Dec 07 May 08).
- 6. VAP figures across the extended Peckham area for the most recent 12-month period (Jun 08 May 09) show:
 - A 43% evening period decrease on the previous comparable period (Jun 07 May 08);
 - A 14% daytime period increase on the previous comparable period (Jun 07 May 08); and
 - A 10% decrease overall on the previous comparable period (Jun 07 May 08).

Alcohol related CAD calls

 Table 3 / chart 3 provides comparative data regarding alcohol related CAD calls received by the police concerning the existing Peckham saturation area, for the past five, six-month periods commencing December 2006 – May 2007 through to December 2008 – May 2009.

Peckham alcohol related CAD calls	Dec 06 –	Jun –	Dec 07 –	Jun –	Dec 08 –
	May 07	Nov 07	May 08	Nov 08	May 09
24 hour total	451	483	378	418	373

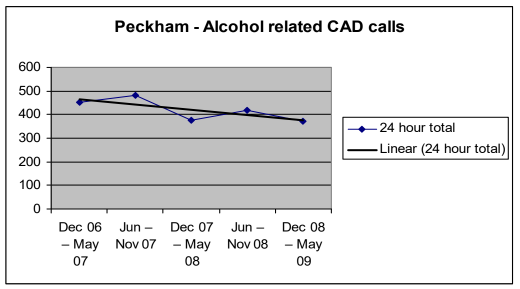


Table 3 / chart 3

- 8. CAD figures across the existing Peckham saturation area for the most recent 6month period (Dec 08 – May 09) show a 3% decrease on the previous comparable period (Dec 07 – May 08).
- CAD figures across the existing Peckham saturation area for the most recent 12-month period (Jun 08 – May 09) show an 8% decrease on the previous comparable period (Jun 07 – May 08).
- This position can be compared against the figures provided in table 4 / chart 4 which gives comparative information for alcohol related CAD calls within the proposed extended Peckham saturation area, over the same past five, sixmonth periods commencing December 2006 – May 2007 through to December 2008 – May 2009.

Peckham (extended area) alcohol related		Jun – Nov 07		Jun – Nov 08	
CAD calls	07		08		09
24 hour total	538	579	440	502	438

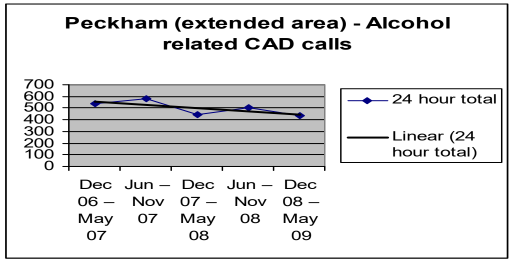


Table 4 / chart 4

- 11. CAD figures across the proposed extended Peckham saturation area for the most recent 6-month period (Dec 08 May 09) are constant with the previous comparable period (Dec 07 May 08).
- 12. CAD figures across the proposed extended Peckham saturation area for the most recent 12-month period (Jun 08 May 09) show an 8% decrease on the previous comparable period (Jun 07 May 08).