Appendix A to report on
Performance against Best Value Performance Indicators
April 2006 – June 2006
Shropshire and Wrekin Fire Authority
Audit and Performance Management Committee
7 September 2006

## **BVPIs as requested by the DCLG July 2005**

вуы		Definition	Has the Authority achieved target?*	Have current yearly results (including predictive trend) improved since last year?
142	ii	The number of primary fires per 10,000 population	$\checkmark$	X
	iii	The number of accidental fires in dwellings per 10,000 dwellings	X	X
143	i	The number of deaths arising from accidental fires in dwellings per 100,000 pop	√	$\checkmark$
	ii	The number of injuries (excluding precautionary checks) arising from accidental fires in dwellings per 100,000 population	√	√
144		The percentage of accidental dwelling fires confined to room of origin	Х	X
146	i	The number of calls to malicious false alarms not attended per 1,000 population	√	√
146	ii	The number of calls to malicious false alarms attended per 1,000 population	Х	Х
149	i	The number of false alarms caused by automatic fire detection per 1,000 non-domestic properties	√	√
	ii	The number of those properties with more than 1 attendance	√	√
	iii	The percentage of calls which are to a property with more than 1 attendance	√	√
150		The expenditure per head of population on the provision of fire and rescue services	Data collated yearly	
	i	The number of deliberate primary fires (excluding deliberate primary fires in vehicles) per 10,000 population	√	√
200	ii	The number of deliberate primary fires in vehicles per 10,000 population	Х	Х
206	iii	The number of deliberate secondary fires (excluding deliberate secondary fires in vehicles) per 10,000 population	Х	Х
	iv	The number of deliberate secondary fires in vehicles per 10,000 population	√	√
207		The number of fires in non-domestic premises per 1,000 non-domestic premises	√	Х
208		The percentage of people in accidental dwellings fires who escape unharmed without FRA assistance at the fire	√	V



BVPI		Definition	Has the Authority achieved target?*	Have current yearly results (including predictive trend) improved since last year?
209	i	The percentage of fires attended in dwellings where a smoke alarm had activated	X	$\sqrt{}$
	ii	The percentage of fires attended in dwellings where a smoke alarm was fitted but did not activate	$\sqrt{}$	$\sqrt{}$
	iii	The percentage of fires attended in dwellings where no smoke alarm was fitted	X	$\sqrt{}$
2a		The level (if any) of the Equality Standard for Local Government to which the authority conforms	V	=
2b		The quality of an Authority's Race Equality Scheme (RES) and the improvements resulting from its application	V	=
8		The percentage of undisputed invoices which were paid in 30 days	X	√
11	i	The percentage of top 5% of earners that are women	√	√
	ii	The percentage of top 5% of earners from ethnic minority communities	√	√
	iii	The percentage of top 5% of earners that have a disability	Not yet quantified	=
12	i	The proportion of working days/shifts lost to sickness absence by wholetime uniformed staff	$\sqrt{}$	$\sqrt{}$
	ii	The proportion of working days/shifts lost to sickness absence by all staff	$\sqrt{}$	$\sqrt{}$
15	i	Wholetime fire-fighter ill-health retirements as a percentage of the total workforce	V	X
	ii	Control and non-uniformed ill-health retirements as a percentage of the total workforce	V	=
16a	i	The percentage of wholetime and retained duty system employees with a disability	Not yet quantified	=
	ii	The percentage of control and non-uniformed employees with a disability	Not yet quantified	=
16b		The percentage of the economically active population in the authority area who have a disability	Data not yet received from DCLG	
17a		The percentage of uniformed staff from ethnic minority communities	X	$\sqrt{}$
17b		The percentage of economically active (persons aged 18-54) population from ethnic minority communities in the fire and rescue service area	Data not yet received from DCLG	
210		The percentage of women firefighters	X	X