



















Perth & Kinross Year to Date Performance Summary – 1<sup>st</sup> April 2016 – 31<sup>st</sup> December 2016

Key Performance Indicator	Apr Dec 2011/12	Apr Dec 2012/13	Apr Dec 2013/14	Apr Dec 2014/15	Apr Dec 2015/16	Apr Dec 2016/17	5 Year Average	Year to Date RAG Rating
All deliberate primary fires (1b)	42	29	28	21	25	29	29	
All deliberate other building fires (1b(ii))	9	13	11	11	10	6	11	
All deliberate secondary fires (1c)	99	67	70	47	65	63	70	
All accidental dwelling fires (2b(i))	76	86	70	88	86	100	81	
All accidental other building fires (2b(ii))	45	45	33	38	44	52	41	
All fatal fire casualties (3a(i))	0	1	0	0	0	1	0	
Non-fatal fire casualties excl. precautionary check-ups (3a(ii))	18	14	26	11	17	19	17	
Non-fatal fire casualties incl. precautionary check-ups (3a(iii))	19	18	32	15	25	28	22	
Special Service Road Traffic Collisions (RTCs) (5a)	54	84	52	81	72	69	69	
Special Service Flooding (5b)	41	53	21	17	68	16	40	
Special Service Extrication (5c)	10	12	13	14	11	12	12	
Special Service Others (5d)	171	113	113	77	122	112	119	
False Alarm: All (10a)	934	898	922	939	883	847	915	
False Alarm: Good Intent (10b)	179	155	135	150	117	120	147	
False Alarm: Malicious (10c)	30	29	40	21	25	25	29	

**Key**

Red	10% more than previous result or local target not met (worse than)	
Amber	Up to 9% more than previous result or local target not met (worse than)	
Green	Equal to or better than previous result / or local target met (better than)	

**Note**

- Year to Date RAG Rating = The cumulative total of all quarterly performance in current year compared to comparable period of all quarterly performance in previous 5 years

PLEASE NOTE: The statistics featured throughout this report are provisional until the year end.