

APPENDIX 1

Current Average Attendance Times (mm:ss) 1st Appliance

Inc Risk Category	Geographic Risk			Overall
	High	Medium	Low	
1 - High	04:44	04:53	05:28	05:00
2 - Medium	05:00	05:28	06:04	05:32
3 - Low	05:11	05:20	05:50	05:24
4 - Sec 20 Mins	05:29	05:52	06:23	05:57
5 - Excluded	05:09	05:34	06:11	05:39

Current Average Attendance Times (mm:ss) 2nd Appliance

Inc Risk Category	Geographic Risk			Overall
	High	Medium	Low	
1 - High	06:28	06:53	07:35	06:58
2 - Medium	06:42	07:10	08:14	07:21
3 - Low	06:30	07:04	07:57	07:07
4 - Sec 20 Mins	06:11	08:12	09:28	08:13
5 - Excluded	06:28	06:51	07:49	07:00

1st September 2010 – 31st August 2011 Baselined Performance against proposed Risk Based Matrix

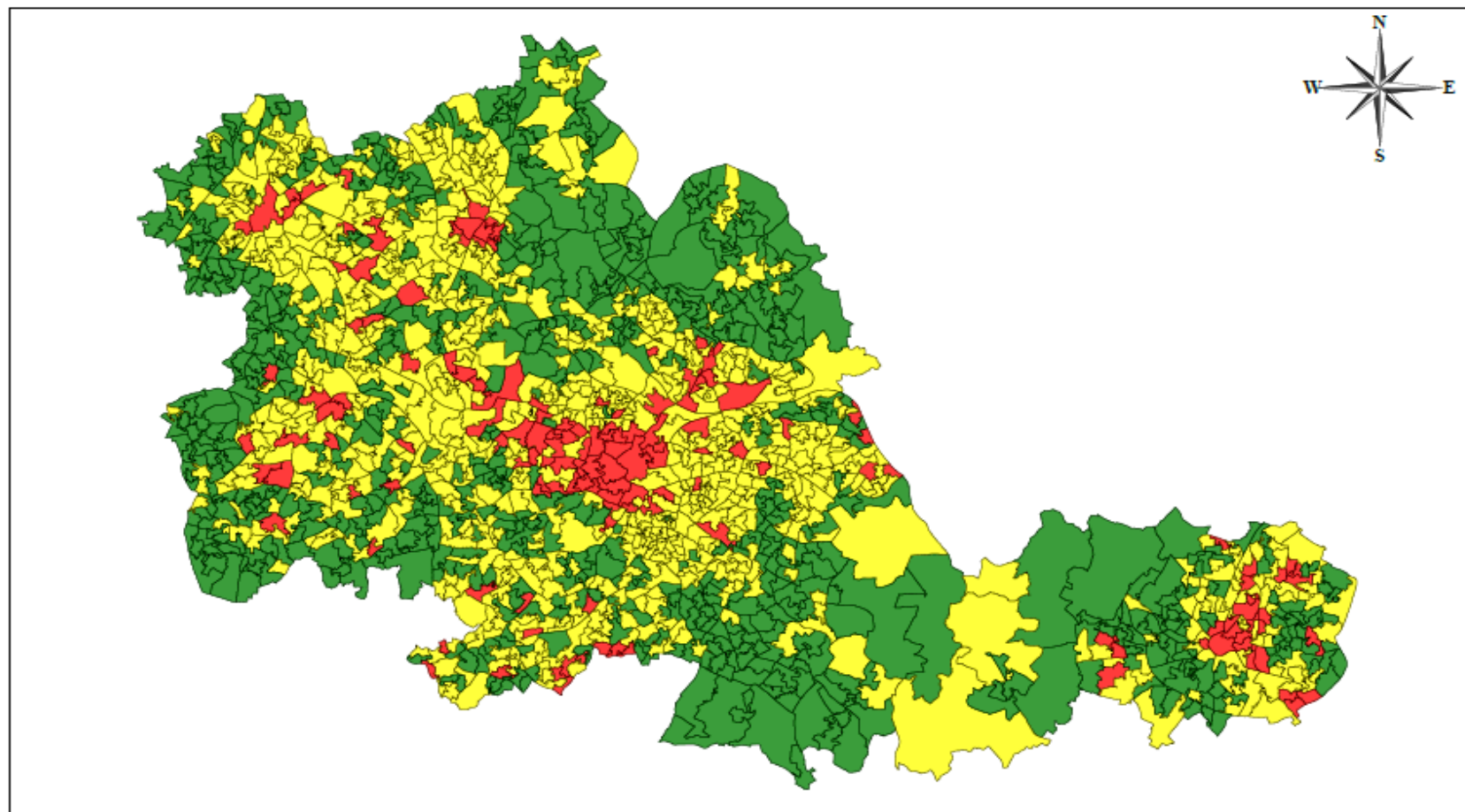
Inc Risk Category	Response Standard	Geographic Risk			Overall
		High	Medium	Low	
1 - High	% in 5 minutes	60%	58%	43%	55%
2 - Medium	% in 7 minutes	87%	82%	74%	81%
3 - Low	% in 10 minutes	98%	96%	94%	96%
4 - Sec 20 Mins	% in 20 minutes	100%	100%	100%	100%
5 - Excluded	% in 20 minutes	100%	100%	100%	100%

Risk Categories

Category/Descriptor	Incident Type	Example
1 – High	Significant life risk	Dwelling fire, other building fire, RTC
2 – Medium	Reduced risk to life	Vehicle fire, flood, leak, spill, some AFA
3 - Low	Low risk	Animal rescue, lift release, AFA
4 - Secondary	Secondary fire	Grass, rubbish

Appendix 2
WMFS Area Risk Map

Area Risk Mapping - West Midlands Metropolitan Area 2008/2011



Risk (Number of LSOAs)

- Low (717)
- Medium (826)
- High (144)

Area Risk Mapping (ARM) has been developed using the Merseyside Fire and Rescue FRAM methodology.

A risk score is calculated on a Lower Super Output Area (LSOA) level incorporating risks such as the Indices of Multiple Deprivation, Dwelling Fire activity, Fire Deaths and Injuries.



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