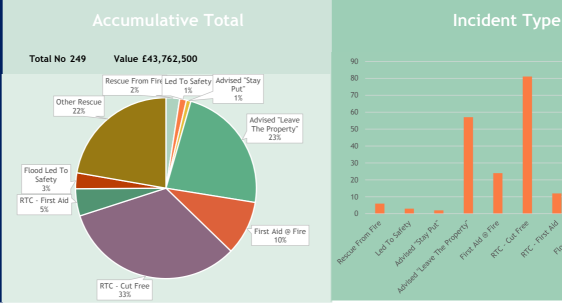
16

£43,762,500

April 2013 to March 2014

This information paper highlights the number of people that have been protected from harm, or rescued by operational crews. For this "indicator" data is provided by Fire Control daily as part of the notable incidents record.

Incident Breakdown Totals				
Incident Type	Total No	Multiplier	Value £	
Rescue From Fire	6	100%	£4,500,000	
Led To Safety	3	100%	£2,250,000	
Advised "Stay Put"	2	100%	£1,500,000	
Advised "Leave The Property'	57	25%	£10,687,500	
First Aid @ Fire	24	10%	£1,800,000	
RTC - Cut Free	81	25%	£15,187,500	
RTC - First Aid	12	10%	£900,000	
Flood Rescue	2	100%	£1,500,000	
Flood Led To Safety	7	25%	£1,312,500	
Other Rescue	55	10%	£4,125,000	





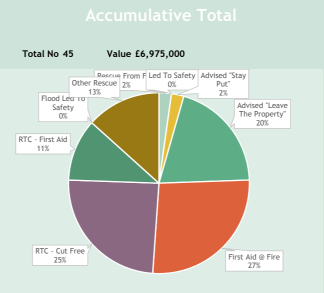


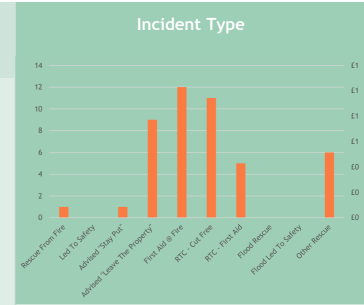
total amount £6,975,000

April to June 2014

This information paper highlights the number of people that have been protected from harm, or rescued by operational crews. For this indicator" data is provided by Fire Control on a daily basis as part of the notable incidents record.

Incident Breakdown Totals					
Incident Type	Total No	Multiplier	Value £		
Rescue From Fire	1	100%	£750,000		
Led To Safety	0	100%	£0		
Advised "Stay Put"	1	100%	£750,000		
Advised "Leave The Property"	9	25%	£1,687,500		
First Aid @ Fire	12	10%	£900,000		
RTC - Cut Free	11	25%	£2,062,500		
RTC - First Aid	5	10%	£375,000		
Flood Rescue	0	100%	£0		
Flood Led To Safety	0	25%	£0		
Other Rescue	6	10%	£450,000		







EXPLANATORY NOTES

Economic Value of Life

There is no standard concept for the value of a specific human life in economics. Discussions at Service Management Team have raised the issue of appropriateness when placing a monetary value on life and the difficulties this presents when the people we save from fire or other incident are of varying ages and abilities. The previously cited figure of £1.2 million pounds is derived from road safety meta-analysis, and relates to the total average cost to the economy of a road collision, which results in the death of a casualty, and includes data on age, location, dealing with the incident, dealing with injuries, recovery periods and more. This would appear too complex for Service purposes.

However, in order to determine the financial benefit of carrying out treatment regimens on hospital patients, estimates are applied to the value of life for every additional year of "quality life" that person may enjoy. The official NHS adviser has imposed a threshold of £30,000 for an added year of life provided by a treatment. This figure could reasonably be adopted by the Service as its activity can guarantee an extended life beyond its operational intervention.

Using available data on age of casualties (persons whose lives the Service has saved), with an upper threshold of 80 years (average life expectancy in the population), and multiplying by a factor of £30,000 gives a value of lives saved. So, for example, a person aged 60 rescued from a house fire would have a life expectancy of 80 - 60 years = 20 -

For the purposes of providing an estimate of the value of the Service, and in the absence of confirmed age data in relation to the

Incident Type	Multiplier
Rescue from fire	100%
Led to safety	100%
"Stay put"	50%
"leave the property"	25%
First aid @ fire	10%
RTC cut free	25%
RTC first aid	10%
Flood rescue	100%
Flood led to safety	25%
Other rescue	10%