

Summary Report of Escape of Fluid Incidents

'CMH&S Regulations 2006

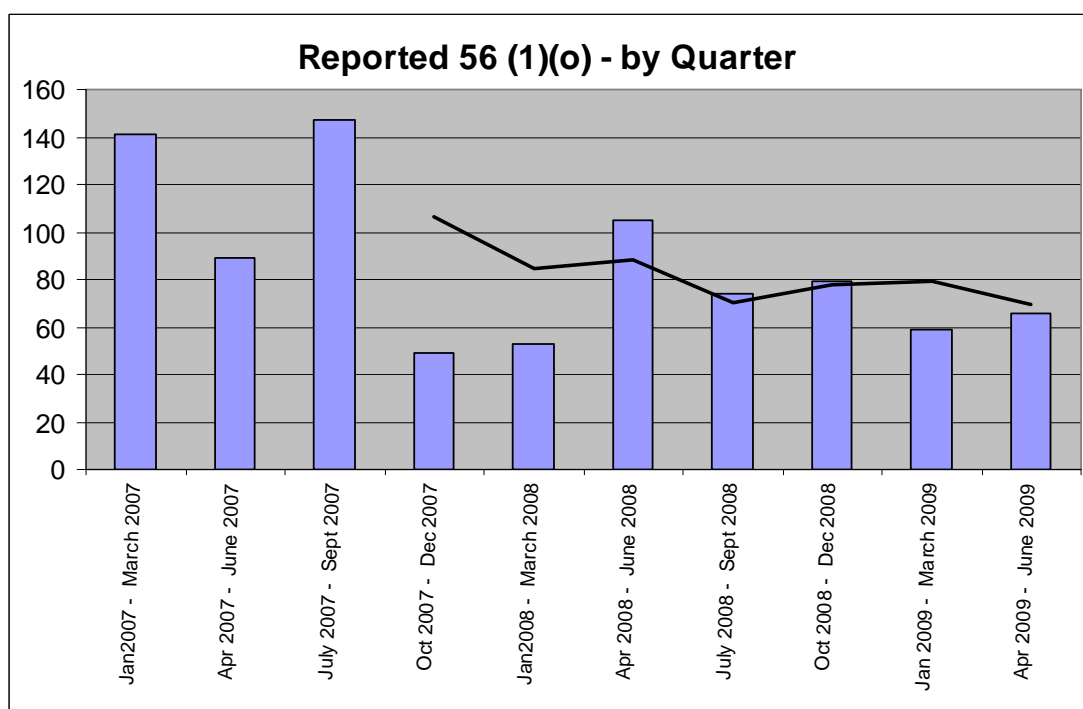
56 1 (o) escape of fluid under pressure that could place any person at risk'

Date range from 23/12/2006 to 30/6/2009 (2 1/2 years)

Total number of incidents reported was 881 incidents.

The yearly average has levelled out to approx 70 to 80 incidents per quarter.

Chart 1: No of incidents reported by quarter.



Yearly Quarter	Number
Jan2007 - March 2007	143
Apr 2007 - June 2007	91
July 2007 - Sept 2007	147
Oct 2007 - Dec 2007	49
Jan2008 - March 2008	54
Apr 2008 - June 2008	108
July 2008 - Sept 2008	74
Oct 2008 - Dec 2008	80
Jan 2009 - Marc 2009	56
April 2009 - June 2009	79
TOTAL	<u>881</u>

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Chart 2: Number of Incident by mine and Location at the mine.

Chart 2.1: Information from 23 December 2006 to 31 December 2008

Section 56 (1) (o) Reported Hydraulic Fluid Escape

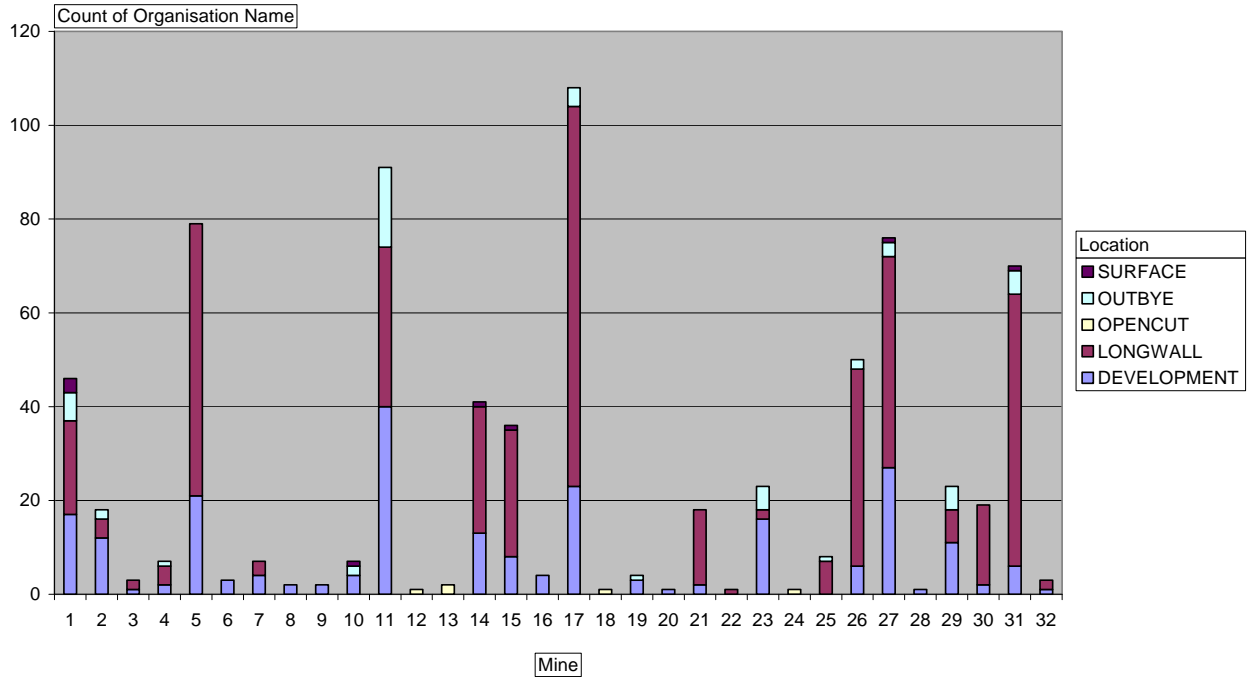
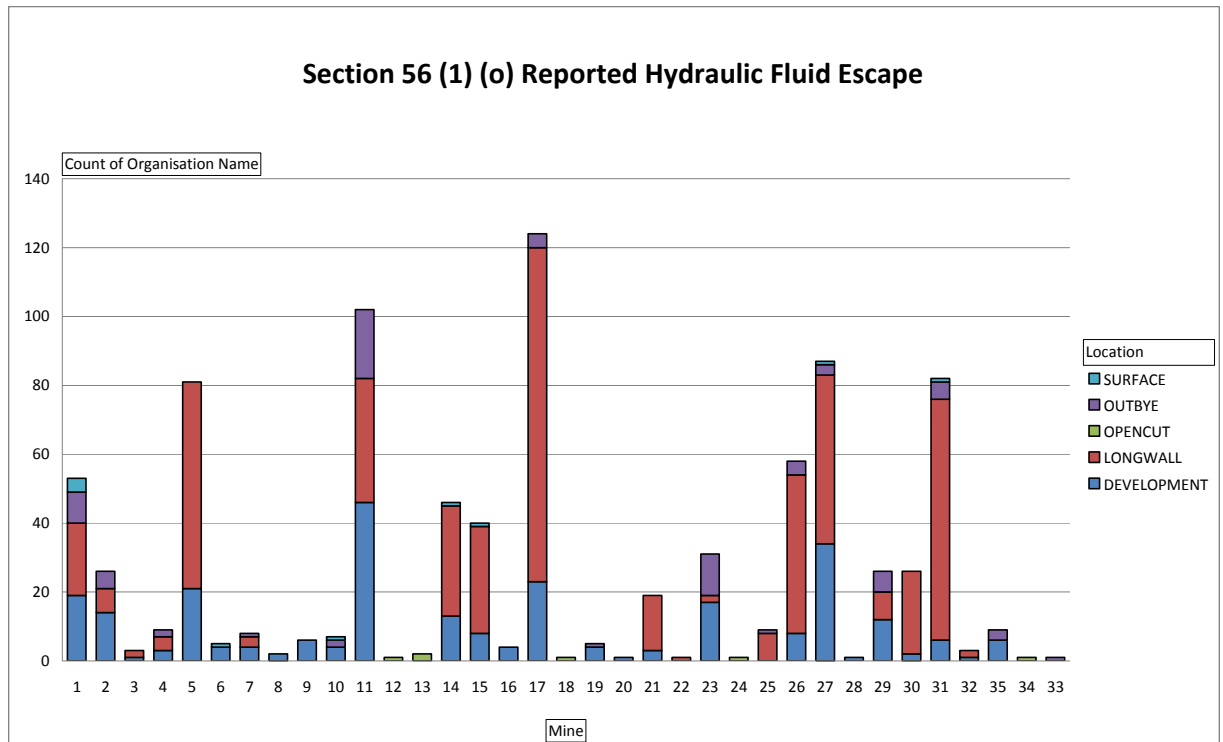


Chart 2.2: Information from 23 December 2006 to 30 June 2009

Section 56 (1) (o) Reported Hydraulic Fluid Escape



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Chart 3: Number of Incident by mine in the Longwall district.

Chart 3.1: Information from 23 December 2006 to 31 December 2008

Section 56 (1) (o) Reported Hydraulic Fluid Escape

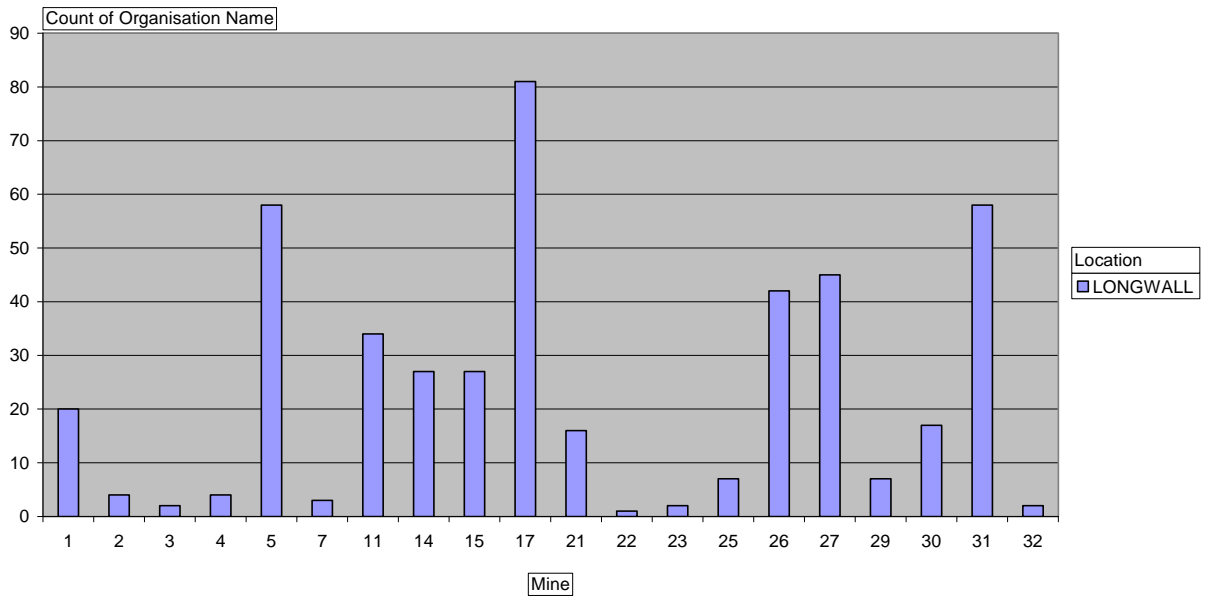
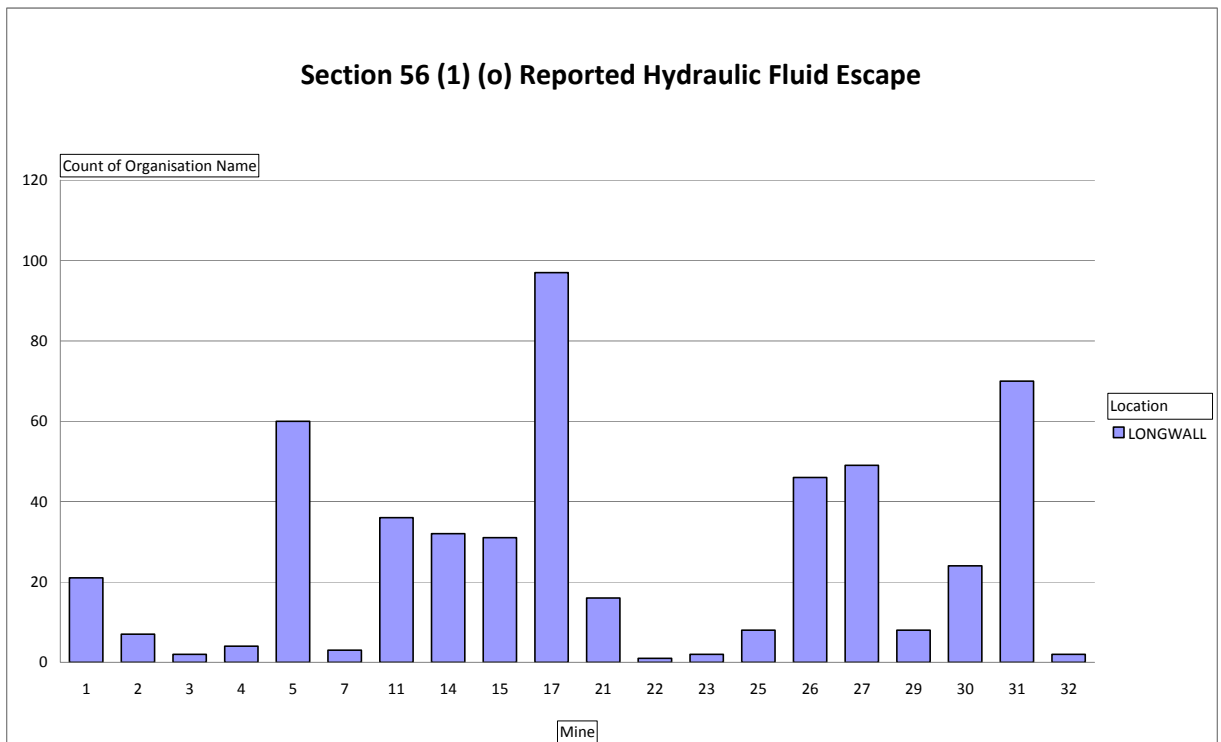


Chart 3.2: Information from 23 December 2006 to 30 June 2009



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Chart 4: Number of Incident by mine in the Development Panels.

Chart 4.1: Information from 23 December 2006 to 31 December 2008

Section 56 (1) (o) Reported Hydraulic Fluid Escape

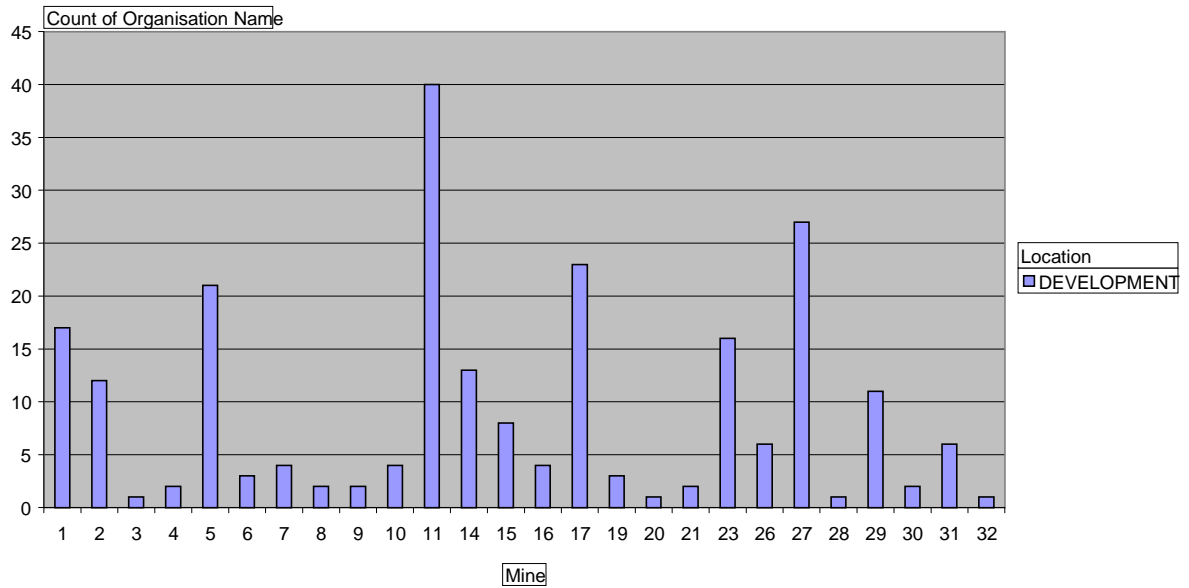
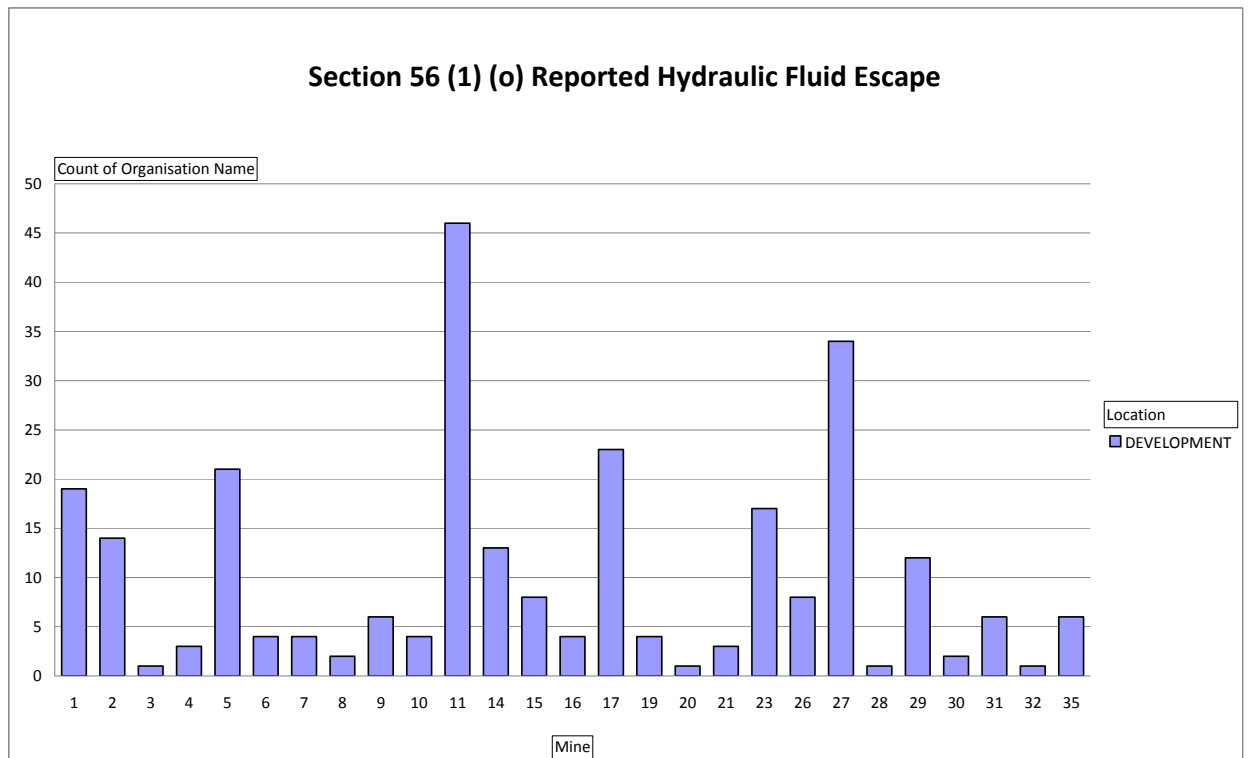


Chart 4.2: Information from 23 December 2006 to 30 June 2009



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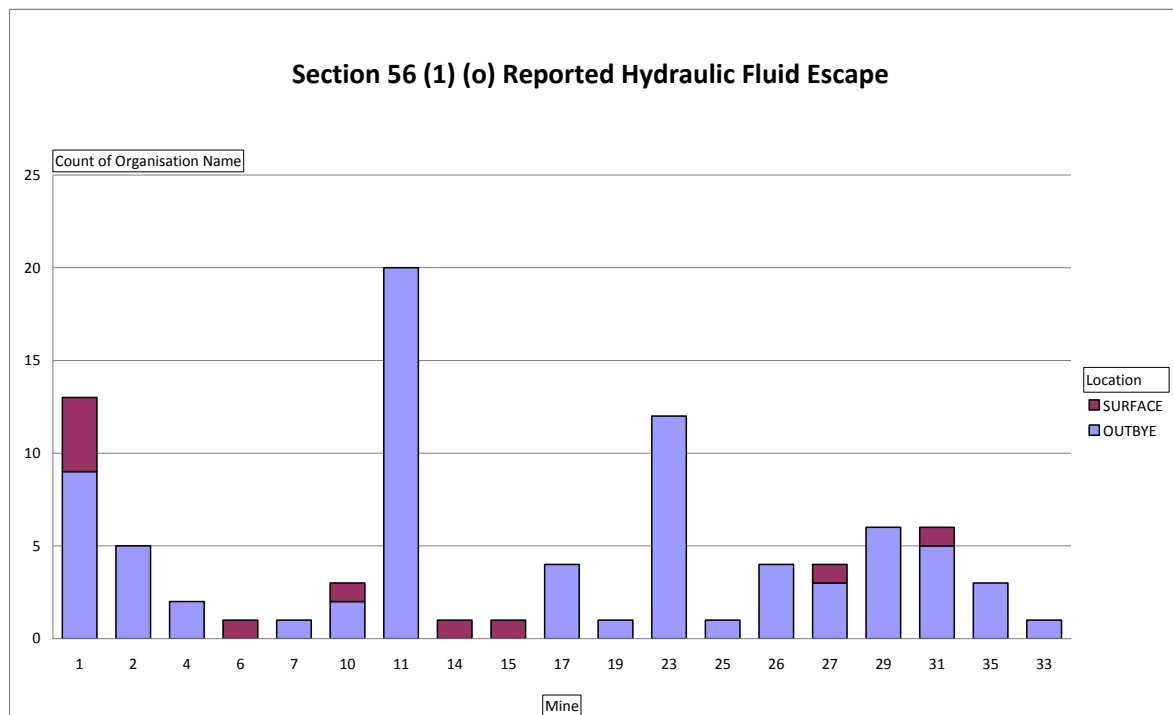
Incidents involving Personnel during the 2.5 years

From 23rd December 2006 to 30th June 2009

Injection of fluid actual injury	= 2	2
Hospital as In-patient	= 10	7
Persons sent to Hospital, checked and no injuries	= 43	43
Persons treated at Doctors Surgery	= 9	8
Persons treated First Aid on site	= 17	18
Total numbers of personnel hit/sprayed with fluid	= 81	78

Data from DPI Comet Database Notification of Certain incidents under 56 1 (o)
The two slightly different statistics are from two different reports based on the same data set.

Chart 5: Number of Incident by mine on the surface and outbye.



If you require information on your mine contact your local Inspector of Mechanical Engineering or alternatively contact Paul Drain Inspector of Mechanical Engineering (paul.drain@industry.nsw.gov.au)