

# HBF Health and Safety Statistical Analysis

**Annual Report 2011 - 2012** 

Issue 001, September 2012

#### 1. Introduction

Those HBF Member Organisations who have volunteered to have provided data on injuries reported in accordance with the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 1995 (RIDDOR). The data has been analysed and a written summary is contained in this report. The scope of the reporting covers all locations under the control of each HBF Member Organisation with the exception of locations operated by main contractors employed by a Member Organisation as 'Principal Contractor' under the Construction (Design and Management) Regulations 2007.

#### 2. General Data

- 17 HBF member organisations contributed their data during the year (17 contributed last year)
- The 17 member organisations employed, on average, 74,887<sup>1</sup> people (*last year the 17 member organisations employed an average of 66,879*)

Table 2.1: Member Organisations and Average Number Employed									
	2011/2012 2010/2011 2009/2010 2008/2009 2007/2008								
Number of Member Organisations	17	17	17	16	19				
Average Number									

\_

Average number employed does not include the following; visitors to Member Organisation locations, Members of the public, Delivery Drivers, Main contractors employed as 'Principal Contractor' under the Construction (Design and Management) Regulations 2007.

# 3. Reportable Injuries

#### **Directly employed**

- There were ZERO fatal injuries during the year for the 4<sup>th</sup> consecutive year.
- There were 21 'major injuries' (down < 25% on last year's 28)
- There were 60 'over 3 day injuries' (up >4% on last year's 58)

#### **Subcontractors**

- There were ZERO fatal injuries during the year, (two occurred last year)
- There were 87 'major injuries' (up >8% on last year's 80)
- There were 201 'over 3 day injuries' (the same as last year)

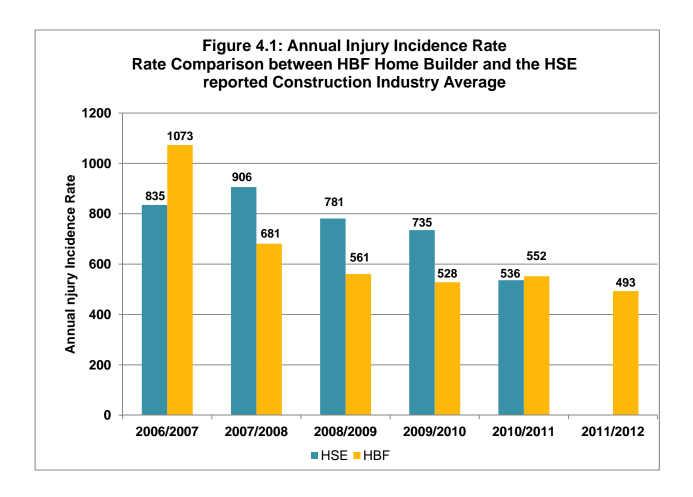
#### All reported injuries

 The total number of injuries reported to the HSE during the year was 369 (the same as last year), see table below;

Table 3.1: All Reported Injuries (employed and subcontractors)										
	2011/2012 2010/2011 2009/2010 2008/2009 2007/2008									
Fatalities	0	2	0	0	1					
Major Injuries	108	108	90	94	180					
Over 3 Day Injuries	261	259	205	252	502					
Total	369	369	295	346	683					

## 4. Annual Injury Incidence Rate (AIIR)

- The 'Home Builder' AllR for 2010/2011 was 493 (down <11% on last year's 552)</li>
- The construction industry AIIR for 2011/2012 has not yet been published by the HSE, their report is due in November 2012. Once the HSE have published their statistical reports for the 2011/2012 period this report will updated accordingly and a second issue of this report will be distributed.



#### AllR 6 year Comparison between HSE (Construction Industry) and HBF

Table 4.1	HSE	HBF
2006/2007	835	1073
2007/2008	906	681
2008/2009	781	561
2009/2010	735	528
2010/2011	536	552
2011/2012	tbc	493

# 5. Causes of Injury – HBF Member Organisations

#### **Fatal Injuries**

There were **ZERO** fatal injuries.

#### **Major Injuries**

The table below provides information on the top six causes of major injuries to employed staff and subcontractors in 2011/2012:

Table 5.1: Major Injur	Table 5.1: Major Injuries (employed and subcontractors)						
	2011/2012	2010/2011	2009/2010	2008/2009	2007/2008		
Slipped, tripped, fell on the same level	33	42	37	42	57		
Fall – height	38	26	29	23	73		
Hit by object	15	11	5	7	19		
Manual handling	4	4	4	8	13		
Contact - machinery	3	7	3	3	7		
Struck by vehicle	2	5	1	2	2		

#### **Over 3 Day Injuries**

The table below provides information on the top six causes of over three day injuries to employed staff and subcontractors in 2011/2012:

Table 5.2: Over 3 Day Injuries (employed and subcontractors)						
	2011/2012	2009/2010	2008/2009	2007/2008		
Slipped, tripped, fell on the same level	86	100	68	81	171	
Manual handling	48	37	40	56	88	
Fall - height	34	32	22	22	69	
Hit by object	30	28	27	35	62	
Struck against something fixed	20	9	14	19	25	
Contact with moving machinery	10	10	11	5	15	

# 6. Data on Slips, Trips and Falls on the Same Level

Of the 369 incidents reported to the HSE (see table 3.1) 119 were attributable to slips, trips and falls on the same level (see Tables 5.1 and 5.2). Member organisations were asked to submit data on these incidents and 97 reports were received, which is 82% of the 119 that should have been received.

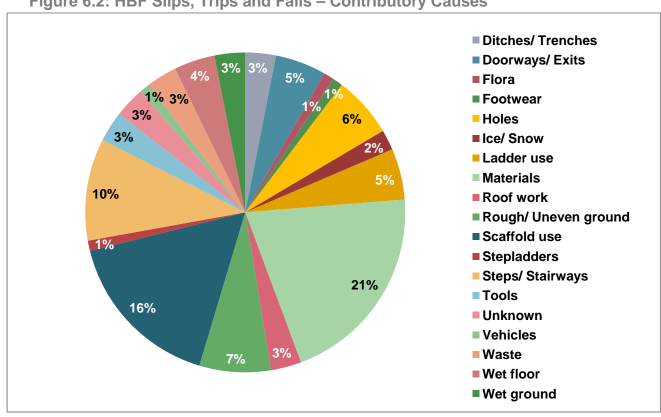
Table 6.1:	(5A) Slip, no fall	(5B) Slip, fall	(5C) Trip, no fall	(5D) Trip, fall	(5E) Fall	Total
Ditches/ Trenches	1	2				3
Doorways/ Exits	2	1	1	1		5
Flora					1	1
Footwear	1					1
Holes	1			2	3	6
Ice/ Snow		2				2
Ladder use	1	1			3	5
Materials	1	4	2	12	1	20
Roof work	1	2				3
Rough/ Uneven ground	2	1	2	2		7
Scaffold use	8	3			5	16
Stepladders					1	1
Steps/ Stairways			5	3	2	10
Tools				3		3
Unknown	2	1				3
Vehicles					1	1
Waste	1	1		1		3
Wet floor		4				4
Wet ground	1	2				3
Total	22	24	10	24	17	97

It can be seen from Table 6.1 that the major contributors are materials and scaffold use and further details are in figures 6.1 and 6.2.

25 20 15 ■(5E) Fall 10 ■(5D) Trip, fall ■(5C) Trip, no fall 5 ■(5B) Slip, fall Roof work of durid use dees and Roof work of Grand to the dead of ■(5A) Slip, no fall Diche Doorways Exits. Juknowhides. Stelligurer 3 may 5 Icel Show adderuse Met floor Wetdound Footheat Holes Flora 1, ools

Figure 6.1: HBF Slips, Trips and Falls Data 2011/2012





#### 7. Fires on Construction Sites

Data regarding fires on construction sites was collated for the first time this year. During the year two fires were reported to the HBF, details are listed below;

- One non timber frame house had a fire that resulted from arson.
- One non timber frame apartment had a fire that resulted from an electrical fault.

# 8. Causes of Injury – HSE Figures for the Construction Industry

According to the HSE Statistical reports 'KIND1' and 'KIND2' the top five causes of both major injuries and over three day injuries for the construction industry during 2011/2012 were as follows;

Over three day injuries

	<u>Major Injuries</u>	Over timee day injuries
1	•	1.
2		2.
3		3.
4		4.
5		5.

**Note:** The construction industry 'Causes of Injury' for 2011/12 will be available from the HSE in November 2012. Revision 002 of this report will be distributed late November 2012 to reflect the current year's results.

### 9. Members of the public

Major injuries

- There were <u>ZERO</u> fatal injuries during the year
- There were 7 reportable injuries (down <12% on last year's 8)

All Reported Injuries (employed and subcontractors)							
2011/2012 2010/2011 2009/2010 2008/2009 2007/200							
Members of the public	7	8	14	6	7		

Home Builders Federation

1st Floor Byron House, 7-9 St James's Street, London SW1A 1EE

Tel: 0207 960 1600 F: 0207 960 1601

Email: <a href="mailto:info@hbf.co.uk">info@hbf.co.uk</a> Website: <a href="mailto:www.hbf.co.uk">www.hbf.co.uk</a> Twitter: <a href="mailto:@HomeBuildersFed">@HomeBuildersFed</a>

#### **About HBF**

The Home Builders Federation (HBF) is the representative body of the home building industry in England and Wales. The HBF's 300 member firms account for some 80% of all new homes built in England and Wales in any one year, and include companies of all sizes, ranging from multi-national, household names through regionally based businesses to small local companies.

#### Contact us

Home Builders Federation Ltd 1st Floor Byron House 7-9 St James's Street London SW1A 1EE Tel: 020 7960 1620 Fax: 020 7960 1601

Email: info@hbf.co.uk Website: www.hbf.co.uk

