

Health and Safety Executive

Health and Safety Statistics Annual Report for Great Britain

2013/14



www.hse.gov.uk/statistics/	1 Key facts www.hse.g
working conditions cost society an estimated £14.2 billion in 2012/13 (based on 2012 prices).	629 000 injuries occurred at work according to the Labour Force Survey, of which 148 000 led to over-7-days absence, with rates of 2140 and 500 per 100 000 workers respectively.
Economic costs to Britain	77 593 other injuries to employees were reported under RIDDOR, a rate of 304.6 per 100 000 employees.
23.5 million days were lost due to work-related ill health and 4.7 million due to workplace injury.	133 workers were killed at work, a rate of 0.44 fatalities per 100 000 workers.
Working days lost 28.2 million days were lost due to work-related ill health or injury (16 days per case).	2535 people died from mesothelioma in 2012 and thousands more from other occupational cancers and diseases such as COPD.
13 790 enforcement notices were issued by all enforcing authorities.	A further 0.8 million former workers (who last worked over 12 months ago) were suffering from an illness which was caused or made worse by their past work.
 551 cases were prosecuted by HSE in England and Wales. 88 cases were prosecuted by Local authorities in England and Wales. 35 cases were prosecuted by the Procurator Fiscal in Scotland. 	1.2 million people who worked during the last year were suffering from an illness (long-standing as well as new cases) they believed was caused or made worse by their current or past work. 0.5 million of these were new conditions which started during the year.
Enforcement	III health
ENFORCEMENT OTHER TOPICS SOURCES AND DEFINITIONS	KEY FACTS WORK-RELATED ILL HEALTH WORKPLACE INJURY
www.hse.gov.uk	Health and Safety Statistics 2013/14



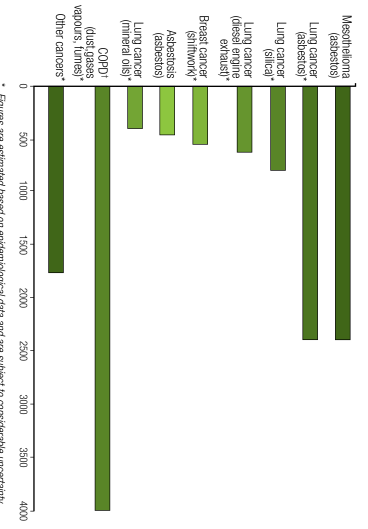
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Fatal diseases

- and cancer are estimated to have been caused by past exposure primarily to chemicals and dust at work. Around 13 000 deaths each year from occupational lung disease
- count individual deaths directly, or where there is sufficient data to produce statistical estimates This figure includes diseases for which it is possible to either
- Most of these deaths were occupational cancers or Chronic occurring now are largely a result of past workplace conditions. Most of these diseases take many years to develop and so deaths
- Obstructive Pulmonary Disease (COPD).
- 8000 occupational cancer deaths each year in Great Britain. Current estimates (based on 2005 data) suggest there are at least
- exposures to asbestos (either mesothelioma or asbestos-related More than half of these cancer deaths were caused by past lung cancer).
- breast cancer due to shift work. cancer due to silica, diesel engine exhaust, and mineral oils, and The next four biggest categories of occupational cancer were lung

Estimated current annual deaths due to work-related diseases (with causal agents in brackets)



For further information go to www.hse.gov.uk/statistics/tables/can02.xls

Figures are estimated based on epidemiological data and are subject to considerable uncertainty.
 + Research is underway to identify more specific causal agents for COPD.



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Fatal diseases (continued)

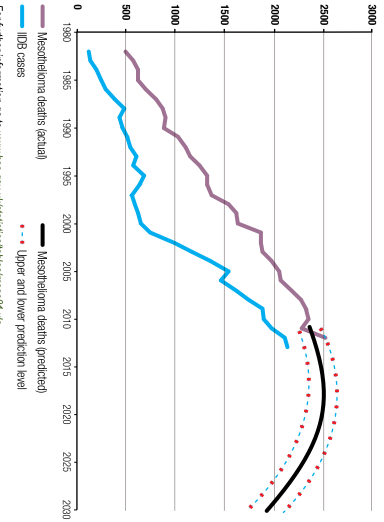
- In 2012 there were 2535 deaths due to mesothelioma (a cancer of the lung lining) caused by past exposure to asbestos.
 This represents a substantial increase compared with 2011, following an annual decrease in that year. It is close to the maximum number of predicted deaths expected to occur towards the end of
- There were 2145 new cases of mesothelioma assessed for Industrial Injuries Disablement Benefit (IIDB) in 2013 compared with 2125 in 2012.

this decade.

- Since the late 1990s, annual IIDB cases have tended to increase more rapidly than annual deaths, reflecting efforts to increase the proportion who claim over this period.
- The annual number of lung cancer deaths caused by asbestos is likely to be similar to the number of mesotheliomas.
- In 2012 there were 464 asbestosis deaths where asbestos is likely to have contributed as a cause.
- There were 151 other pneumoconiosis deaths, mostly due to coal dust with a smaller number due to silica.

Mesothelioma in Great Britain: annual actual and predicted deaths, and IIDB cases





For further information go to www.hse.gov.uk/statistics/tables/meso01.x/s



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Self-reported illness

Self-reported illness caused or made worse by work, 2013/14

le suffering from work-related ess in the last 12 months

- caused or made worse by their current or past work. an illness (long standing as well as new cases) they believed was In 2013/14 an estimated 2.0 million people were suffering from
- were former workers. 1.2 million worked in the last 12 months, and a further 0.8 million

ividual last worked than 12 months ago

in last 12 months .2 million

dividual worked

796 000

- 535 000 were new cases amongst those working in the last 12 months
- musculoskeletal disorders or stress, depression or anxiety. Around 80 per cent of new work-related conditions were either
- no ill health data was collected in 2012/13. These estimates come from the Labour Force Survey (LFS);

tress, depress

in last 12 months 535 000

> ian 12 months ago started more

stress, depress

or anxiety 242 000

Musculoskeleta

disorders

341 000

120 000

Other illness

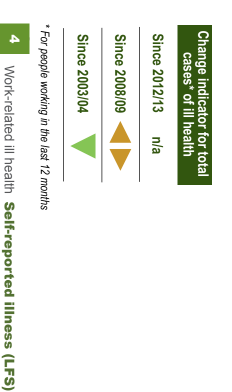
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or anxieu

<u>Ausculoskeleta</u>

disorders

184 000





107 000

Other illness

and www.hse.gov.uk/statistics/lfs/swit6w12.xls For further information, and detail on earlier years, see www.hse.gov.uk/statistics/lfs/swit3w12.xls



www.hse.gov.uk/statistics/causdis/index.htm



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by type of illness, for people working in the last 12 months Estimated total and new cases of self-reported work-related illness

		Total numb illness in the	Total number of cases of work-related illness in the last 12 months (thousands)	work-related s (thousands)	New cases of we illness in the last 12 mc	New cases of work-related in the last 12 months (thou	ork-related onths (thousands)
		central	95% Confidence interval	ence interval	central	95% Confide	nfidence interval
			lower	upper		lower	upper
All illnesses	2008/09	1179	1124	1234	549	511	586
	2009/10	1265	1206	1324	554	515	593
	2010/11	1152	1092	1211	495	455	534
	2011/12	1073	1017	1129	452	416	489
	2013/14	1241	1179	1303	535	494	576
Musculoskeletal	2008/09	536	500	573	191	169	212
disorders	2009/10	572	532	612	190	166	214
	2010/11	508	469	548	158	135	180
	2011/12	439	404	474	141	120	161
	2013/14	526	486	565	184	160	208
Stress,	2008/09	414	382	446	229	205	254
depression	2009/10	435	401	468	233	209	258
	2010/11	400	365	435	211	186	237
	2011/12	428	393	464	221	196	246
	2013/14	487	448	525	244	216	271

Source: Labour Force Survey. For further information, and detail on earlier years, see www.hse.gov.uk/statistics/lfs/swit3w12.xls and www.hse.gov.uk/statistics/lfs/swit6w12.xls Note: No ill health data was collected in 2012/13.

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Work-related ill health Self-reported illness (LFS)

www.hse.gov.uk/statistics/lfs/index.htm



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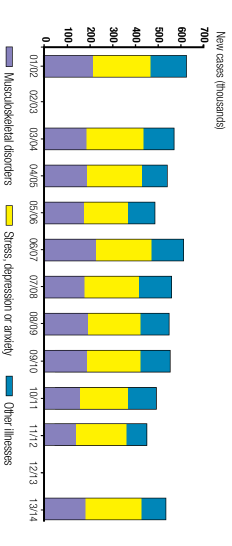
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New cases of self-reported work-related illness

- New cases of ill health have generally fallen since 2001/02, reaching a low of 452 000 in 2011/12. No ill health data was collected in 2012/13, but in 2013/14 the number of new cases increased to 535 000, a similar level to that in 2009/10.
- The estimated number of new cases of stress, depression or anxiety has remained broadly flat for more than a decade, with an estimate of 244 000 in the latest year.
- For musculoskeletal disorders, the estimated number of new cases fell from 216 000 in 2001/02 to 141 000 in 2011/12, but increased to 184 000 in 2013/14 (no data was collected in 2012/13).

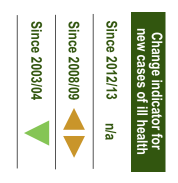
Estimated new cases of self-reported work-related illness amongst people who worked in the last 12 months

Note: 95% confidence interval on average +/- 7% on the total



Source: Labour Force Survey

For further information, and detail on earlier years, see www.hse.gov.uk/statistics/lfs/swit6w12.xls **Note:** No ill health data was collected in 2002/03 and 2012/13



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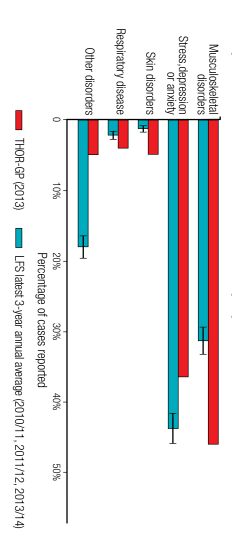


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Reports of ill health by doctors and specialist physicians Since 2005, a surveillance scheme has collected reports of new cases of work-related ill health from a sample of around 250 general practitioners (GPs). In 2013:

- Musculoskeletal disorders (MSDs) were the most common type of work-related illness.
- Mental ill health gave rise to most working days lost.
- The distribution of cases was broadly similar to the LFS but with a higher proportion of MSDs, which could partly reflect the inclusion of some injuries reported by GPs and the different perceptions of workattribution between GPs and individual workers.

Comparison between THOR-GP and LFS: proportions of new cases of ill health



Other surveillance schemes collect reports from specialist physicians on specific types of work-related ill health:

Skin specialists (EPIDERM)

- In 2013, there were an estimated 1268 new cases of skin disease reported by dermatologists, of which three quarters were suffering from contact dermatitis.
- Annual cases have fallen over the past 10 years.
- Hairdressers/barbers and florists are the occupations with the highest rates of contact dermatitis.

Respiratory specialists (SWORD)

- In 2013, there were 177 new cases of asthma reported to chest physicians.
- Annual cases have remained broadly constant over the past five years, having fallen in the previous five years.
- Vehicle spray painters and bakers are the occupations with the highest rates of asthma.



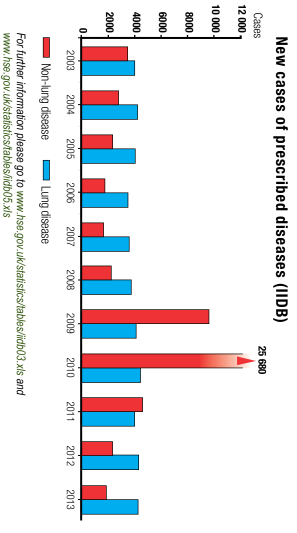
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III health assessed for Industrial Injuries Disablement Benefit (IIDB) in 2013

- There were 6140 new IIDB cases, of which two-thirds were lungrelated diseases.
- In 2009 and 2010 there was an increase solely due to osteoarthritis of the knee in miners and carpet/floor fitters, which was added to the prescribed diseases list in July 2009 (23 500 cases in 2010, falling to 735 in 2013).
- The next largest categories were vibration white finger, carpal tunnel syndrome and respiratory diseases associated with past exposures to substances such as asbestos and coal dust.
- Apart from asbestos-related disease, the trend in numbers is generally downwards.

Although many diseases in IIDB are prescribed for very specific occupations and/or exposure to specific agents, some diseases are prescribed across a broader range of occupations and exposures, including:

- Asthma the number of new cases has halved in the last 10 years (85 in 2013).
- Dermatitis the number of new cases has fallen from 190 cases in 2003 to 40 cases in 2013.
- Deafness the number of new cases has fallen by two-thirds in the past 10 years (120 in 2013).



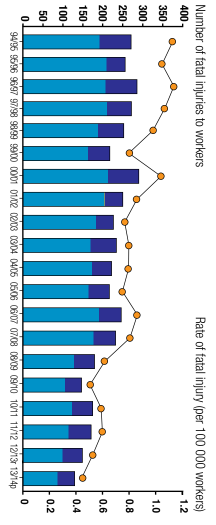


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Fatal injuries to workers

- equivalent to a rate of fatal injury of 0.44 per 100 000 workers. The rate for 2013/14 compares to an average rate of 0.56 for the There were 133 workers fatally injured in 2013/14 (provisional),
- Due to the fluctuation of recent years, it is currently too early to previous five years
- and recycling have the highest rates. These sectors accounted for Of the main industrial sectors, construction, agriculture, and waste confirm a further sustained improvement in fatality rates
- 42, 27, and four fatal injuries to workers, respectively.

Number and rate of fatal injuries to workers



Employee Self employed -O- Rate of fatal injury per 100 000 workers

Source: RIDDOR **r** = revised **p** = provisional

Year	Employees	oyees	Self-employed	ployed	Workers	kers
	Number	Rate (a)	Number	Rate (b)	Number	Rate (c)
2009/10	104	0.42	43	1.05	147	0.50
2010/11	122	0.49	53	1.26	175	0.60
2011/12	114	0.46	57	1.32	171	0.58
2012/13r	66	0.39	51	1.14	150	0.51
2013/14p	68	0.35	44	0.96	133	0.44
Five-year average (2008/09 - 2012/13r)	113	0.45	51	1.21	164	0.56



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Workplace injury Fatal injuries (RIDDOR)

www.hse.gov.uk/statistics/fatals.htm

(a) per 100 000 employees

(b) per 100 000 self-employed

(c) per 100 000 workers





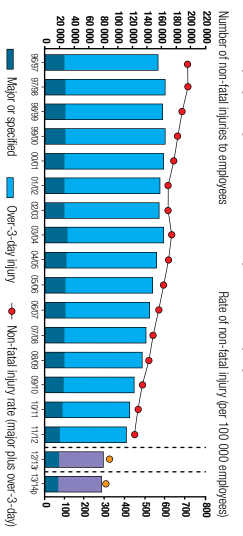
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Employer-reported non-fatal injuries

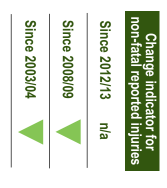
- changes, there may be signs the downward trend over the past reporting regulations over the past two years. Allowing for these analysis of the trend in the rate is complicated by changes in the For non-fatal injuries reported by employers under RIDDOR. 10 years is slowing down.
- is, mid-way through the 2013/14 year), direct comparison of the carrying (24%), and being struck by moving objects (10%). accident were caused by slips and trips (28%), handling, lifting or 2013/14 (provisional). Of these injuries, the most common kinds of However as the reporting regulations changed in October 2013 (that There were 80 368 non-fatal injuries reported in the previous year. There were 77 593 non-fatal injuries to employees reported in

latest year with the previous year should be avoided

Employer-reported non-fatal injuries to employees



 - - Series break from over-3-day to over-7-day in 2012/13r, and change from major to specified injury Over-7-day injury Rate of non-fatal injury (for 2012/13r major plus over-7-day; for 13/14p, major or specified plus over-7-day



du Source: RIDDOR	during 2013/14p		
Number of major/specified injuries to employees	Number of over-3-day/over-7- day injuries to employees	Total number of non-fatal injuries to employees	Rate of non-fatal injury (per 100 000 employees)
26 268	96 427	122 695	
24 944	91 742	116 686	
22 094	89 205	111 299	
20 214	60 154	80 368	
18 877	58 716	77 593	

10 Workplace injury Non-fatal injuries (RIDDOR) **r** = revised p = provisional

2013/14p

2012/13r

2011/12 2010/11 2009/10

Year

www.hse.gov.uk/statistics/riddor-notification.htm





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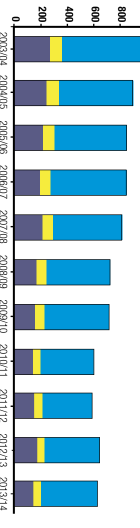
Self-reported injuries

- downward trend over the last ten years or so, but show signs of Self-reported non-fatal injuries at work have generally followed a levelling off in recent years.
- absence from work and around a third in over-3-days Around a quarter of non-fatal injuries have resulted in over-7-days
- employees have fallen below half. early indications suggest reporting levels of non-fatal injuries to Under the newer requirements (major/specified and over-7-day), reportable non-fatal injuries to employees were actually reported 3-day) self-reported results suggested that just over half of all Under the old RIDDOR reporting requirement (major and over-

Estimated cases of self-reported non-fatal injury amongst people who worked in the last 12 months, by absence duration

Note: 95% confidence interval on average +/- 6% on the total

1000 Cases (thousands)



2003/04 2004/05 2005/06 2006/07 2007/08 2008/09 2009/10 2010/11 2011/12 2012/13 2013/14

Less than 4 days E Between 4 and 7 days D Over-7-days

Non-fatal injury cases (thousands)

		All injury		0	Over-3-day absence	ICe	0	Over-7-day absence	се
	central	95% Confidence interval	nce interval	central	95% Confidence interv	ence interval	central	95% Confidence interva	ence inter
Year		lower	upper		lower	upper		lower	upper
2008/09	724	681	767	246	221	270	174	153	194
2009/10	721	676	766	231	206	255	164	143	185
2010/11	603	559	646	200	175	225	150	129	172
2011/12	591	548	633	212	187	238	156	134	178
2012/13	646	600	692	231	204	259	175	151	199
2013/14	629	583	675	203	178	229	148	127	170

Since 2012/13

Change indicator for self-reported injuries

Source: Labour Force Survey. For further information, and detail on earlier years, see www.hse.gov.uk/statistics/lfs/lfsinj1.xls and www.hse.gov.uk/statistics/lfs/injtme.xls

Since 2003/04

Since 2008/09

1 Workplace injury Self-reported injuries (LFS)

www.hse.gov.uk/statistics/causinj/index.htm

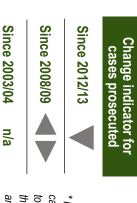


		800 -	es and, in Scotland,	Cases instituted by HSE, local authorities and, in Scotland,	Cases instit
one convictior	rosecution cases resulting in at least one conviction	Prosecution cases			
					t
SOURCES /	OTHER TOPICS	ENFORCEMENT	WORKPLACE INJURY	WORK-RELATED ILL HEALTH	KEY FACTS
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AND DEFINITIONS

the Crown Office and Procurator Fiscal Service*

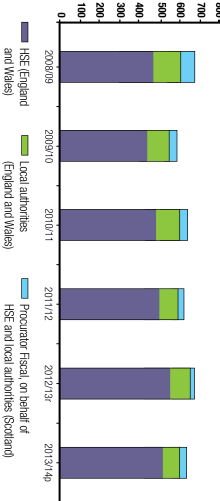
- offences were brought). safety breaches in 2013/14p (including cases where multiple Across Great Britain, 674 cases were prosecuted for health and
- Of these 674 cases: conviction rate of 94%, and total fines received of £18m These cases led to 636 convictions for at least one offence, a
- HSE prosecuted 551 cases in England and Wales, a decrease of
- a decrease of 16% from the previous year, and secured 85 Local authorities prosecuted 88 cases in England and Wales 5% from the previous year, and secured 517 convictions (94%).
- convictions (97%). on the previous year, and secured 34 convictions (97%). The Procurator Fiscal heard 35 cases in Scotland, a rise of 25%



cannot institute legal proceedings. HSE and local authorities send a report the final decision whether to institute legal proceedings and which offences to the Crown Office and Procurator Fiscal Service (COPFS). COPFS makes are taken. For more information, please see * In Scotland HSE and local authorities investigate potential offences but

www.hse.gov.uk/statistics/sources.htm#enforcement.

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For further information, please go to www.hse.gov.uk/statistics/tables/ef1.xls

		conviction	in at	resulting	Cases	
2013/14p	2012/13r	2011/12	2010/11	2009/10	2008/09	
517	553	499	482	439	469	HSE (England and Wales)
85	100	94	120	110	139	Local authorities (England and Wales)
34	26	33	38	38	69	Procurator Fiscal, on behalf of HSE and local authorities (Scotland)

r = revised

p = provisional

Health and Safety Statistics 2013/14				www.hse	.hse.gov.uk
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Offences instituted by HSE, local authorities and, in Scotland, the Crown Office and Procurator Fiscal Service*		ution offence	s instituted		
Over the 674 prosecution cases heard in Great Britain in 2013/14p, there were 1187 offences prosecuted, a decrease of 3% from the	1200-				
previous year. Of these, 1073 offences resulted in a conviction, a rate of 90%.	400-				
of the 1187 offences prosecuted: HSE prosecuted 954 offences in England and Wales, virtually	200-	-		-	
כם ווטווו נוופ previous year, מווע אבכעובע ס+צ כטוועוכווטווא	HSE (E	16007	Local authorities	Procurator Fiscal, on behalf of	2013/140
Local authorities prosecuted 191 offences in England and Wales, a decrease of 20% from the previous year, and secured	and W For further inform	ales) ation, please go to v	(England and Wales) vww.hse.gov.uk/statistics/tables/	HSE and local authorities (Scotland) ef3.x/s	land)
184 convictions (96%). The Productions Field heard 42 offences in Scotland a rise of					
31% on the previous year, and secured 40 convictions (95%).		HSE (England) Wales)			cai, on benair al authorities and)
Change indicator for breaches prosecuted	2008/09	926	335	112	N
	2009/10	838	280	51	-
	2010/11	878	283	45	51
In Scotland HSE and local authonties investigate potential otherces but cannot institute legal proceedings. HSE and local authorities send a report	2011/12	951	198	20 41	
the final decision whether to institute legal proceedings and which offences	2013/14p	954	191	42	
are taken. For more information, please see www.hse.gov.uk/statistics/sources.htm#enforcement.	r = revised	p = provisional			7
	ACTS WORK-RELATED ILL HEALTH WORKPLACE INJURY Pences instituted by HSE, local authorities and, in trans, the Crown Office and Procurator Fiscal Service* The Crown Office and Procurator Fiscal Service* Over the 674 prosecution cases heard in Great Britain in 2013/14p, there were 1187 offences prosecuted, a decrease of 3% from the previous year. Of these, 1073 offences resulted in a conviction, a rate of 90%. Out of the 1187 offences prosecuted: HSE prosecuted 954 offences in England and Wales, virtually unchanged from the previous year, and secured 849 convictions (89%). Local authorities prosecuted 191 offences in England and Wales, a decrease of 20% from the previous year, and secured 184 convictions (96%). The Procurator Fiscal heard 42 offences in Scotland, a rise of 31% on the previous year, and secured 40 convictions (95%). The procurator Fiscal heard 42 offences in Scotland, a rise of 31% on the previous year, and secured 40 convictions (95%). The productor friscal heard 42 offences in Scotland, a rise of 31% on the previous year, and secured 40 convictions (95%). Targe indicator for autorities investigate potential offences but intervious year, and secured 40 convictions (95%). Targe indicator for autorities investigate potential offences but intervious year, and secure 40 convictions (95%). The Courd office and Pocurator Fiscal Service (COPFS) coles and the desion whether to institute legal proceedings and which offences in the field becision whether to institute legal proceedings and which offences are then. For mase the fina decision whether to institute legal proceedings and w			ENFORCEMINDIMENTICALPersecution offences instituted1000 <t< td=""><td>ENFORCEMENTOTHER TOPICOTHER TOPICProsecution offences instituted1000<t< td=""></t<></td></t<>	ENFORCEMENTOTHER TOPICOTHER TOPICProsecution offences instituted1000 <t< td=""></t<>

www.hse.gov.uk/statistics/enforcement.htm

13 Enforcement **Offences prosecuted**



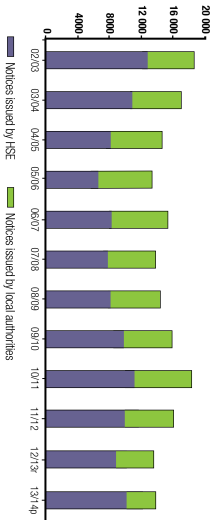
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Enforcement notices

There was an overall rise in the number of notices issued in 2013/14p compared to 2012/13.

- 13 790 notices were issued by HSE and local authorities in 2013/14p, an increase of 2% from the previous year.
- 10 119 enforcement notices were issued by HSE, a rise of 15% from the previous year.
- Local authorities issued 3671 notices, down 22% from the previous year.





For further information, please go to www.hse.gov.uk/statistics/tables/ef6.xls

o t o t t t o o t - rohibition	Total 9076	Local authorities 2412	2013/14p HSE 6664	Total 9110	Local authorities 3358	2012/13r HSE 5752	Total 10 750	Local authorities 4620	2011/12 HSE 6130	Improvement notice Deferred p
	 	–	5	31 4359	14 1321	17 3038	46 5157			d prohibition Immediate prohibition

14 Enforcement Notices served

Since 2003/04

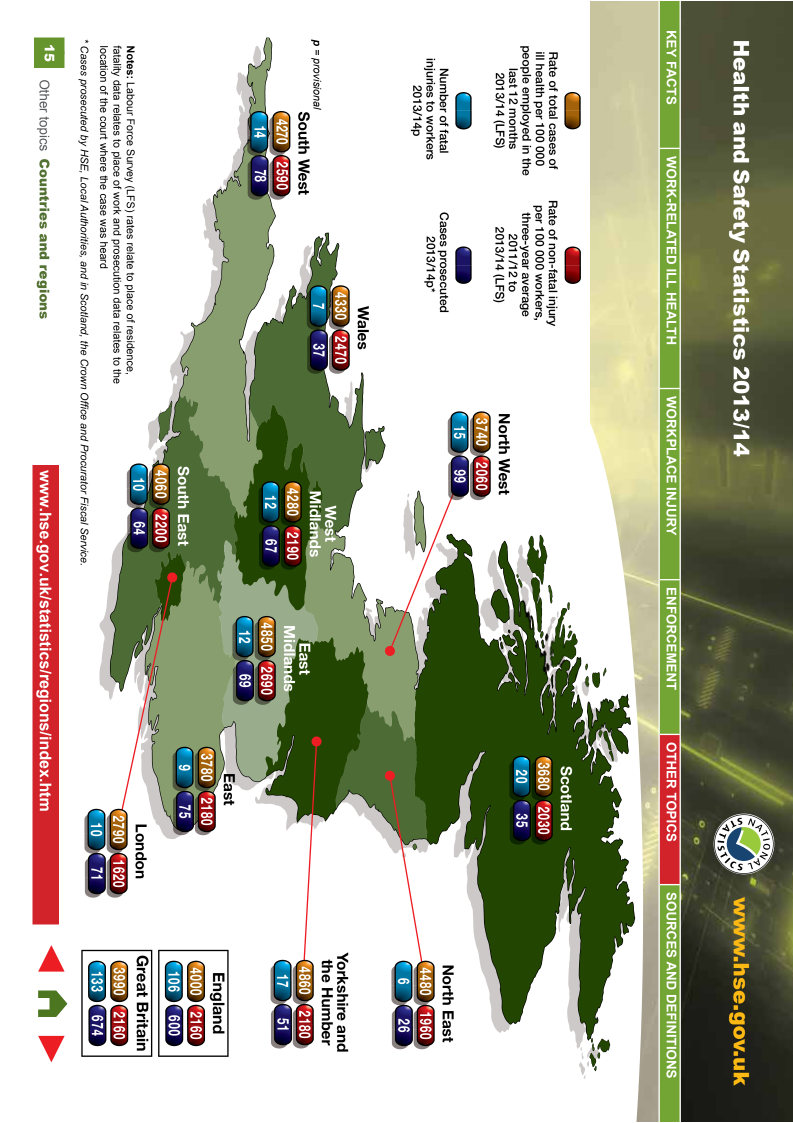
Since 2008/09

enforcement notices issued

Change indicator for

Since 2012/13

www.hse.gov.uk/statistics/enforcement.htm





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European Comparisons

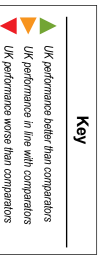
and safety measures with other large economies, and with overall rates a form as possible. This table compares UK performance on key health for the EU-15 and EU-27 groups of countries. reporting and enforcement, Eurostat publishes data in as standardised Although health and safety systems differ across Europe in recording,

work-related ill health. in the key outcome areas; injuries, fatalities and levels of self-reported Overall, UK performance is better than many other European countries

- France, Italy, Spain and Poland. performs well compared to other large economies such as Germany, third lowest of those published by Eurostat. The UK consistently In 2011, the standardised rate of fatal injuries in the UK was the
- economies in 2007, but better than the overall EU-27 rate Non-fatal injuries in the UK were at a similar level to other large
- Rates of work-related ill health resulting in sick leave were lower in the UK in 2007 than most other EU countries.

Self-reported work-related health problems resulting in sick leave (LFS 2007)†	Self-reported work-related injuries resulting in sick leave (LFS 2007)†	Fatalities - standardised incidence rate per 100 000 employed (Eurostat 2011)	Ger
			Peers Germany, France, Italy, Spain, Poland
			EU-15
			EU-27

+ Methodological differences in data collection mean France is excluded from these comparisons.





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WORK-RELATED ILL HEALTH
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LACE INJURY ENFORCEMENT

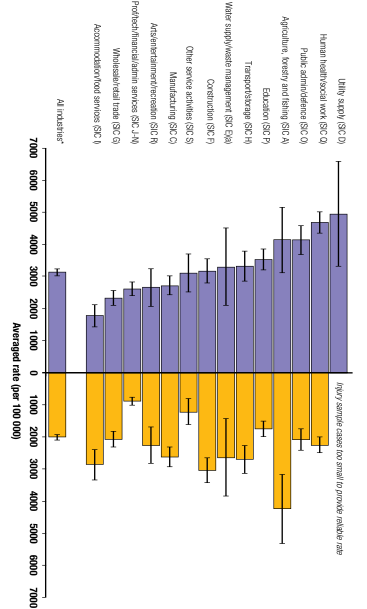
OTHER TOPICS

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Self-reported illness and injuries by industrial sector

- Industry sectors with ill health rates statistically significantly higher than the rate for all industries were utility supply, human health and social work activities, public administration and defence, and education.
 For injuries, agriculture, forestry and fishing,
- For injuries, agriculture, forestry and instituty, construction, accommodation and food service activities, transport and storage, and manufacturing had statistically significantly higher rates than for all industries.

Estimated rates of total cases of self-reported work-related illness and non-fatal injury, by industry, for people working in the last 12 months, three-year average[#]



Ill health - further information

For further information on total cases of ill health, and detail on earlier years, see www.hse.gov.uk/statistics/fs/wriind2_3yr.xls. Sample numbers are too small to provide reliable rates for Extraction (SIC B).

> * Restricted to injuries/ill health in current or most recent job. # 2010/11, 2011/12, 2013/14 for ill health and 2011/12 - 2013/14 for injuries. No ill health data was collected in 2012/13.

Source: Labour Force Survey

Illness

Injury H 95% confidence interval

(a) Injury and ill health rates based on fewer than 30 sample cases SIC: Standard Industrial Classification (see page 24).

Injuries - further information

For further information on non-fatal injuries, and detail on earlier years see www.hse.gov.uk/statistics/lfs/injind3_3yr.xls Sample numbers are too small to provide reliable rates for Extraction (SIC B).



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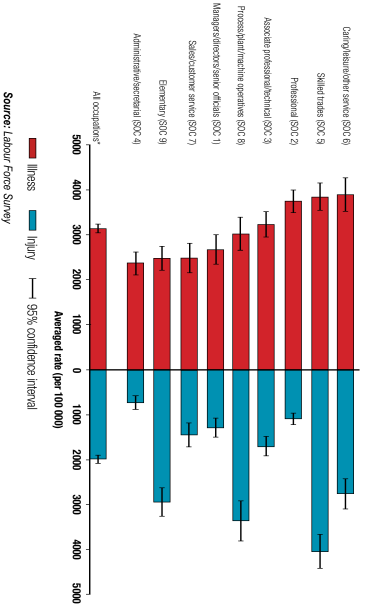
<u>.hse.gov.uk</u>

OTHER TOPICS SOURCES AND DEFINITIONS

Self-reported illness and injuries by occupation

- statistically significantly higher rates of both injury and ill Professional occupations has a statistically significantly health compared to all occupations occupations and skilled trade occupations have Workers in care, leisure and other personal service
- significantly higher than the average. occupations have injury rates which are statistically Process, plant and machine operatives, and elementary higher rate for ill health, but relatively low injury rate.

three-year average# non-fatal injury, by occupation, for people working in the last 12 months, Estimated rates of total cases of self-reported work-related illness and



III health - further information

For further information on total cases of ill health, and detail on earlier years, see www.hse.gov.uk/statistics/fts/wriocc2_3yr.xls Injuries - further information

For further information on non-fatal injuries, and detail on earlier years see www.hse.gov.uk/statistics/lfs/injocc3_3yr.xls

* Restricted to injuries/III health in current or most recent job. # 2010/11, 2011/12, 2013/14 for ill health and 2011/12 - 2013/14 for injuries. No ill health data was collected in 2012/13.

SOC: Standard Occupational Classification (see page 25)



INITIONS

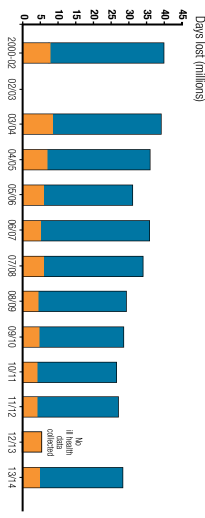
KEY FACTS	
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Self-reported working days lost

- The number of working days lost per worker has generally followed a downward trend since 2000-02, with a corresponding fall in the total number of working days, from 39.8 million in 2000-02 to 28.2 million in 2013/14.
- In 2013/14, 23.5 million days were lost due to work-related ill health and 4.7 million due to workplace injuries.
- On average, each person suffering took around 16 days off work, 19 days for ill health cases and 7.5 for injuries.
- Stress, depression or anxiety and musculoskeletal disorders accounted for the majority of days lost due to work-related ill health, 11.3 and 8.3 million days respectively.
- The average days lost per case for stress, depression or anxiety (23 days) was higher than for musculoskeletal disorders (16 days).

Estimated working days lost due to work-related incidents

Note: 95% confidence interval on average +/-9% on the total



Due to workplace injury Due to work-related illness

Source: Labour Force Survey

For further information see www.hse.gov.uk/statistics/lfs/swit1.xls. Notes: No data on working days lost was collected in 2002/03, and only data for injuries in 2012/13.

2000-02 refers to 2000/01 injury data and 2001/02 illness data combined.





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due to self-reported work-related illness or workplace injuries Estimated working days lost and associated average days lost per case and per worker

		Estimate	Estimated days lost (thousands)	ousands)	Avera	Average days lost per case*	r case*	Averag	e day	Average days lost per worker
		central	95% Confidence interval	ence interval	central	95% Confidence interval	ence interval	central	a	al 95% Confidence interval
	Year		lower	upper		lower	upper			lower
All illnesses	2009/10	23 427	20 878	25 976	18.5	16.7	20.4	1.01		0.90
	2010/11	22 083	19 420	24 745	19.2	17.1	21.3	0.94		0.83
	2011/12	22 681	20 011	25 351	21.1	18.9	23.4	0.97		0.85
	2013/14	23 511	20 809	26 212	19.0	17.0	20.9	0.96	0,	i 0.85
All injuries	2009/10	5056	4004	6109	7.0	5.6	8.4	0.22	2	0.17
	2010/11	4358	3406	5311	7.2	5.7	8.7	0.19		
	2011/12	4320	3467	5173	7.3	6.0	8.7	0.18		
	2012/13	5222	4091	6353	8.1	6.4	9.8	0.22		
	2013/14	4723	3593	5853	7.5	5.8	9.2	0.19	•	
All illnesses	2009/10	28 483	25 698	31 269	14.9	13.5	16.2	1.23	3	3 1.11
and injuries	2010/11	26 441	23 551	29 331	15.5	13.9	17.1	1.13		
	2011/12	27 001	24 165	29 837	16.8	15.2	18.4	1.15	0	
	2013/14	28 234	25 293	31 175	15.6	14.1	17.1	1.15	ы	5 1.03

Source: Labour Force Survey * "case" refers to persons suffering from a workplace injury or a work-related illness. For further information, and detail on earlier years, see www.hse.gov.uk/statistics/lfs/swit1.x/s. **Note:** No ill health data was collected in 2012/13.

20 Other topics Working days lost

www.hse.gov.uk/statistics/lfs/index.htm



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Economic costs to Britain

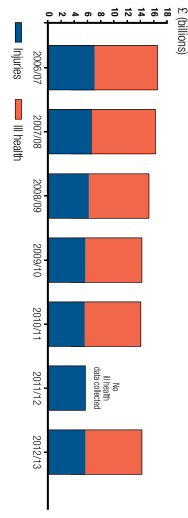
- In 2012/13, injuries and new cases of ill health in workers resulting largely from current working conditions* cost society an estimated £14.2 billion.
- Somewhat over half of this total cost fell on individuals whilst the remainder was shared between employers and Government.
- Financial costs, such as those associated with lost productivity or healthcare, represents £6.0 billion of the total cost; the remaining £8.2 billion represents the monetary value given to individuals' 'pain, grief and suffering'.
- New cases of workplace illness account for around £8.6 billion of the total cost; workplace injury (including fatalities) around £5.6 billion.
- Between 2006/07 and 2012/13 the estimated total cost fell by around £2.3 billion (£14.2 billion in 2012/13 compared with £16.5 billion in 2006/07, all in 2012 prices). The total cost shows signs of levelling off in recent years.

* Further work is underway to estimate the cost of work-related conditions, such as cancer, caused by historic working conditions.



Costs to Britain of workplace injury and new cases of work-related ill health (2012 prices)

Note: 95% confidence interval on average +/-9% on the total



Costs to Britain of workplace injury and new cases of work-related ill health 2012/13 (2012 prices)

Cont honer	, Tatal as	Total apot (Chilliana 2012 maina)		0/ oftatal anat
	central	95% Confidence interval	ence interval	
		lower	upper	
Individuals	8.1	7.3	9.0	57%
Employer	2.9	2.8	3.0	20%
Government	3.2	2.7	3.8	23%
Total cost	14.2	12.9	15.6	100%

Source: HSE Cost model

Other topics Economic costs to Britain

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www.hse.gov.uk/statistics/cost.htm

Health and Safety Statistics 2013/14	13/14			www.hse.gov.uk	
KEY FACTS WORK-RELATED ILL HEALTH	WORKPLACE INJURY	ENFORCEMENT	OTHER TOPICS	SOURCES AND DEFINITIONS	
			· · ····		
Sources and definitions		since 1993/94. LFS inju averages to provide a r	3/94. LFS injury rates are generally presente to provide a more robust series of estimates	since 1993/94. LFS injury rates are generally presented as three-year averages to provide a more robust series of estimates.	
The Labour Force Survey (LFS) The LFS is a national survey run by the Office for National Statistics of currently around 44 000 households each quarter. HSE commissions	ational Statistics of ISE commissions	Working days lost: Da related ill health, as esti	iys off work due to work mated by the LFS. The	Working days lost: Days off work due to workplace injuries and work- related ill health, as estimated by the LFS. The figures are expressed as	
workplace injury based on individuals' perceptions. The analysis and interpretation of these data are the sole responsibility of HSE. See	The analysis and y of HSE. See	available for 2000/01 (ir injuries and ill health) fro	njuries), 2001/02 (ill hea om 2003/04 to 2011/12	available for 2000/01 (injuries), 2001/02 (ill health), and annually (for both injuries and ill health) from 2003/04 to 2011/12. In 2012/13, the ill health	
www.hse.gov.uk/statistics/lfs/technicalnote.htm for more details	nore details.	data collection was susp collection.	pended but from 2013/1	data collection was suspended but from 2013/14 returned to annual data collection.	
Self-reported work-related illness: People who have conditions which they think have been caused or made worse by their current or past	ave conditions which eir current or past	RIDDOR			
work, as estimated from the LFS. Estimated total cases include long- standing as well as new cases. New cases consist of those who first	ases include long- of those who first	The Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (as amended), under which fatal and defined non-fatal	s, Diseases and Dange ed), under which fatal a	rous Occurrences	
became aware of their illness in the last 12 months. HSE has collected data on ill health through the LFS, periodically since 1990 and annually	 HSE has collected 1990 and annually 	injuries to workers and i	members of the public a	workers and members of the public are reported by employers.	
from 2003/04 to 2011/12. In 2012/13, the ill health data collection was suspended but from 2013/14 returned to annual data collection.	data collection was	Certain types of work-related injury are not reportable under RID hence excluded from these figures. Particular exclusions include	elated injury are not rep nese figures. Particular	Certain types of work-related injury are not reportable under RIDDOR, hence excluded from these figures. Particular exclusions include	
		fatalities and injuries to	the armed forces and	fatalities and injuries to the armed forces and injuries from work-related	
Self-reported injuries: Workplace injuries sustained as a result of a	ed as a result of a	road collisions.			

requirements have occurred in recent years, with some impact on the A number of key changes to the reporting system and legal

over-7-day absence injuries include all those with more than three and non-road traffic accident, as estimated by the LFS. Over-3-day and

more than seven consecutive (working and non-working) days away

has collected data on injuries through the LFS in 1990 and annually from work (not counting the day on which the accident happened). HSE

resulting statistics:

www.hse.gov.uk/statistics/sources.htm

23 Sources and definitions www.hse	run by The Health and Occupation Reporting network (THOR); statistical tables covering patients seen by specialists are available annually from the early 1990s for work-related respiratory disorders and skin disease. In THOR-GP (since 2005), a sample of general practitioners are asked to report new cases of work-related ill health.	For more information about the coverage of RIDDOR and the effect on statistics of recent changes, <i>see www.hse.gov.uk/statistics/sources.htm.</i> Reports of ill health by doctors and specialist physicians (THOR and THOR-GP) Reports of work-related ill health are gathered in surveillance schemes	 September 2011: the notification system used by employers changed to a predominantly online system. April 2012: a legislative change introduced the requirement to report injuries to workers that lead to absence from work or inability to do their usual job, for over seven days (over-7-day injuries). This replaced the previous 'over-3-day' legal requirement. October 2013: more extensive legislative changes were introduced to simplify the reporting of workplace injuries. One key change was the introduction of 'specified injuries', which replaced the previous 'major injury' category. 	KEY FACTS WORK-RELATED ILL HEALTH WORKPLACE INJURY	h and Safety Statistics 20
www.hse.gov.uk/statistics/sources.htm	Enforcement notices cover improvement, prohibition and deferred prohibition. Offences prosecuted refer to individual breaches of health and safety legislation; a prosecution case may include more than one offence. Where prosecution statistics are allocated against a particular year, unless otherwise stated, the year relates to the date of final hearing with a known outcome. They exclude those cases not completed, for example adjourned.	 n Enforcement notices and offences prosecuted m. The enforcing authorities are HSE, Local Authorities and, in Scotland, the Crown Office and Procurator Fiscal Service (COPFS). In Scotland, HSE and local authorities investigate potential offences but cannot institute legal proceedings and the COPFS makes the final decision whether to institute legal proceedings and which offences are taken. 	 III health assessed for disablement benefit (IIDB) New cases of specified 'prescribed diseases' (with an established occupational cause) assessed for compensation under the Industrial Injuries Disablement Benefit scheme. IIDB statistics are available annually from 2003, although earlier historical data is available. Death Certificates Pages 2 and 3 refer to deaths from some types of occupational lung disease, including the asbestos-related diseases mesothelioma and asbestosis. 	ENFORCEMENT OTHER TOPICS SOURCES AND DEFINITIONS	

www.hse.gov.uk/statistics/sources.htm	24 Sources and definitions www.hse.gov
Standard Industrial Classification (SIC): The system used in UK official statistics for classifying businesses by the type of activity they are engaged in. This has been revised several times since first introduced in 1948. The version used in this release is SIC 2007.	to road traffic accidents are removed, as GB and Ireland do not record work-related road traffic accidents. For further details on the scope and coverage of the fatalities data please see: http://epp.eurostat.ec.europa.eu/cache/ITY_SDDS/EN/hsw_acc_work_esms.htm
Statistical significance: A difference between two sample estimates is described as 'statistically significant' if there is a less than 5% chance that it is due to sampling error alone.	Eurostat <i>Fatal Injuries:</i> Eurostat publishes data on fatal accidents at work standardised to take account of the different structure of working
95% confidence interval: The range of values which we are 95% confident contains the true value, in the absence of bias. This reflects the potential error that results from surveying a sample rather than the entire population.	would be willing to pay to have reduced risk of death or avoid reductions in quality of life which result from injury or illness. The cost model approach uses similar methods to other Government Departments.
Rate per 100 000: The number of annual injuries or cases of ill health per 100 000 employees or workers, either overall or for a particular industry, occupation or area.	Information on financial costs comes from various sources including ONS surveys on earnings, NHS data on treatment costs and DWP figures on benefit rates. Non-financial costs are based on the value that individuals
exposure to factors that can adversely affect mental well-being or physical health in the previous 12 months. Definitions	LFS (the latter are restricted to reports of newly occurring illness to best capture costs arising from current working conditions). The cost model allows for those people who permanently leave the workforce as a result of their workplace injury or illness, again estimated from the LFS.
<i>European Union Labour Force Survey (EU LFS):</i> A large household survey carried out in the 27 Member States of the European Union, 3 candidate countries and 3 countries of the European Free Trade Association (EFTA). In 2007 the EU-LFS included an ad hoc module asking about accidents at work, work-related health problems, and	HSE cost model This was developed to estimate the costs of injury and new cases of ill health in workers resulting from current working conditions. It uses the number of fatalities reported under RIDDOR and the estimated number of people reporting a non-fatal workplace injury or work-related illness in the
ENFORCEMENT OTHER TOPICS SOURCES AND DEFINITIONS	KEY FACTS WORK-RELATED ILL HEALTH WORKPLACE INJURY
www.hse.gov.uk	Health and Safety Statistics 2013/14

Health and Safety Statistics 2013/14	www.hse.gov.uk
KEY FACTS WORK-RELATED ILL HEALTH WORKPLACE INJURY	ENFORCEMENT OTHER TOPICS SOURCES AND DEFINITIONS
Standard Occupational Classification (SOC): The system used in UK official statistics for classifying workers by the type of job they are	HSE statistics revision policy
Change indicators: The 'traffic light' indicators of change over the	Official Statistics to publish a policy on revisions.
past year, five years and ten years which are shown on many pages of this document have been determined by statistical significance for LFS	HSE aims to avoid the need for large revisions to National Statistics unless absolutely necessary and has procedures in place to minimise
data and the cost model (i.e. whether the latest estimate is significantly higher or lower than the relevant reference year) and using a 2% per	the number and scale of any revisions made. Where any changes to previously-published data come to the attention of HSE statisticians,
data series has fallen by more than 2% per year over the reference period, a downward indicator is shown).	data is in the public interest. If necessary, the HSE chief statistician will seek further advice from the National Statistician's office.
p: Provisional.	Data revisions have been marked within this document with an 'r'. This
r: Revised (see HSE statistics revision policy on this page)	since been finalised, and also in some cases to previously finalised
n/a: Not available.	www.hse.gov.uk/statistics/about/revisions/index.htm.
	as detailing all large data revisions since July 2010.
25 Sources and definitions www.hse.g	www.hse.gov.uk/statistics/sources.htm

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www.hse.gov.uk

	www.hse.gov.uk/statistics/about/	Sources and definitions	26
		The statistics within this document refer to Great Britain only – for information on health and safety statistics in Northern Ireland please go to www.hseni.gov.uk/about-hseni/statistics.htm.	Th infu
		Additional data tables can be found at www.hse.gov.uk/statistics/tables/.	Ad
		For information regarding the quality guidelines used for statistics within HSE see www.hse.gov.uk/statistics/about/quality-guidelines.htm .	Fo
		More information about our data sources can be found at www.hse.gov.uk/statistics/sources.htm.	MC
	Next update: October 2015	National Statistics are produced to high professional standards set out in the National Statistics Code of Practice. They undergo regular quality assurance reviews to ensure that they meet customer needs. They are produced free from any political interference.	in as: prc
	Last updated: October 2014	National Statistics.	Na
	Contact: alan.spence@hse.gsi.gov.uk	The RIDDOR, LFS, deaths from occupational lung diseases, THOR,	IID Th
	HSE Chief Statistician: Alan Spence	National Statistics	Na
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