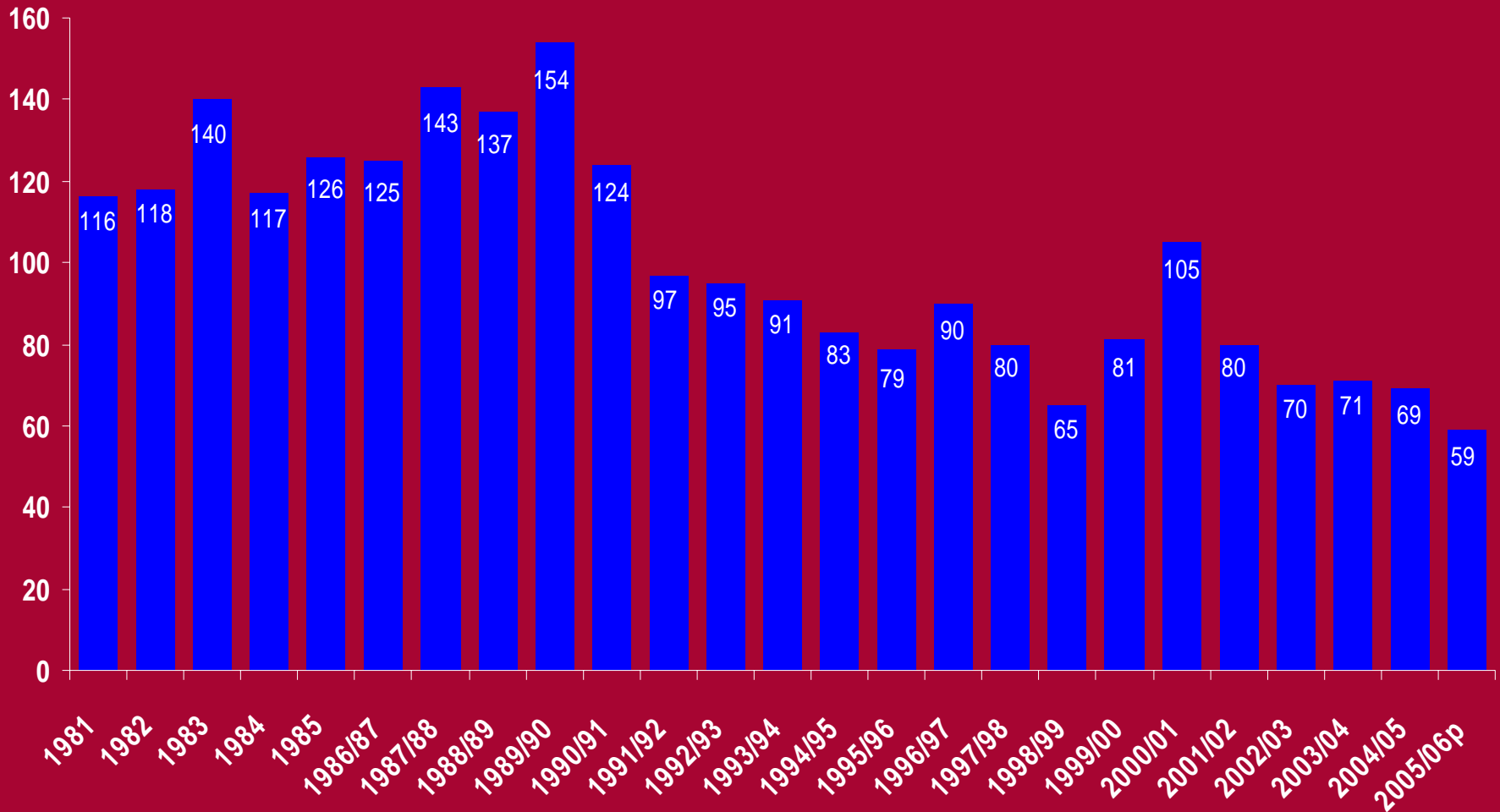
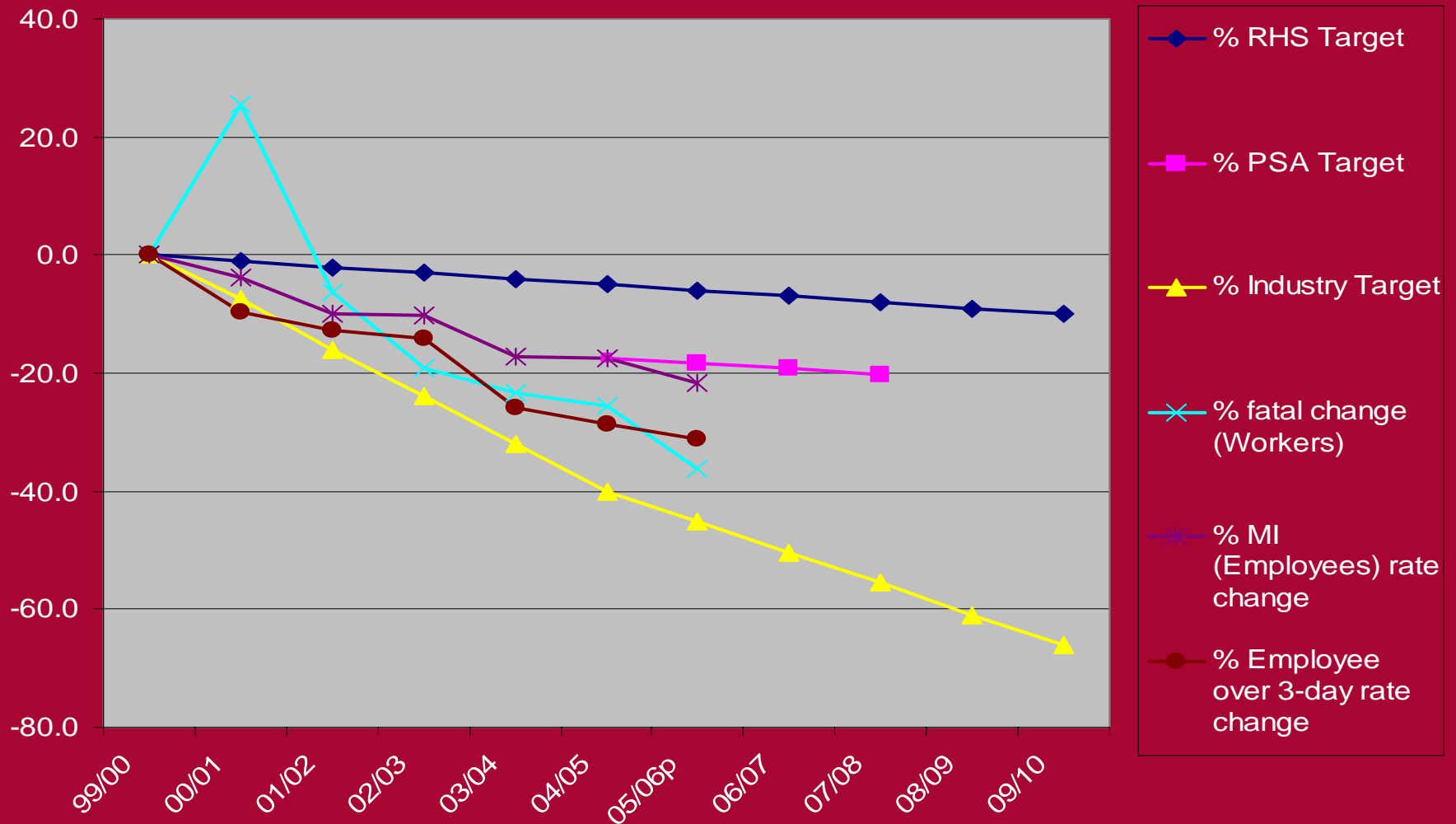


Construction Fatalities (Workers; Jan 1981 to March 2006)



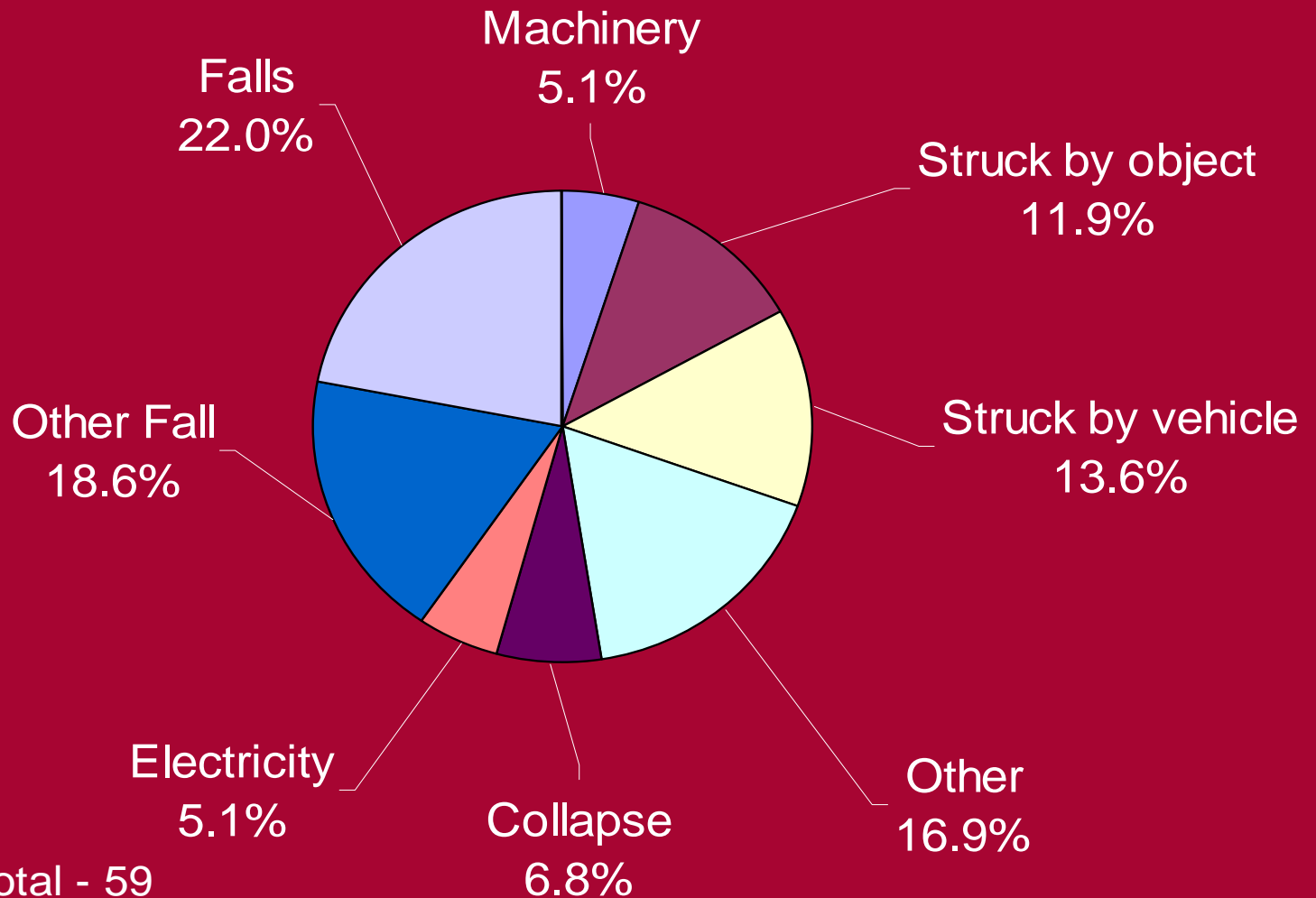
Injury figures for 1996/7 cannot be compared directly with previous year's figures because of the introduction of RIDDOR 95

Progress to targets



Construction Fatalities

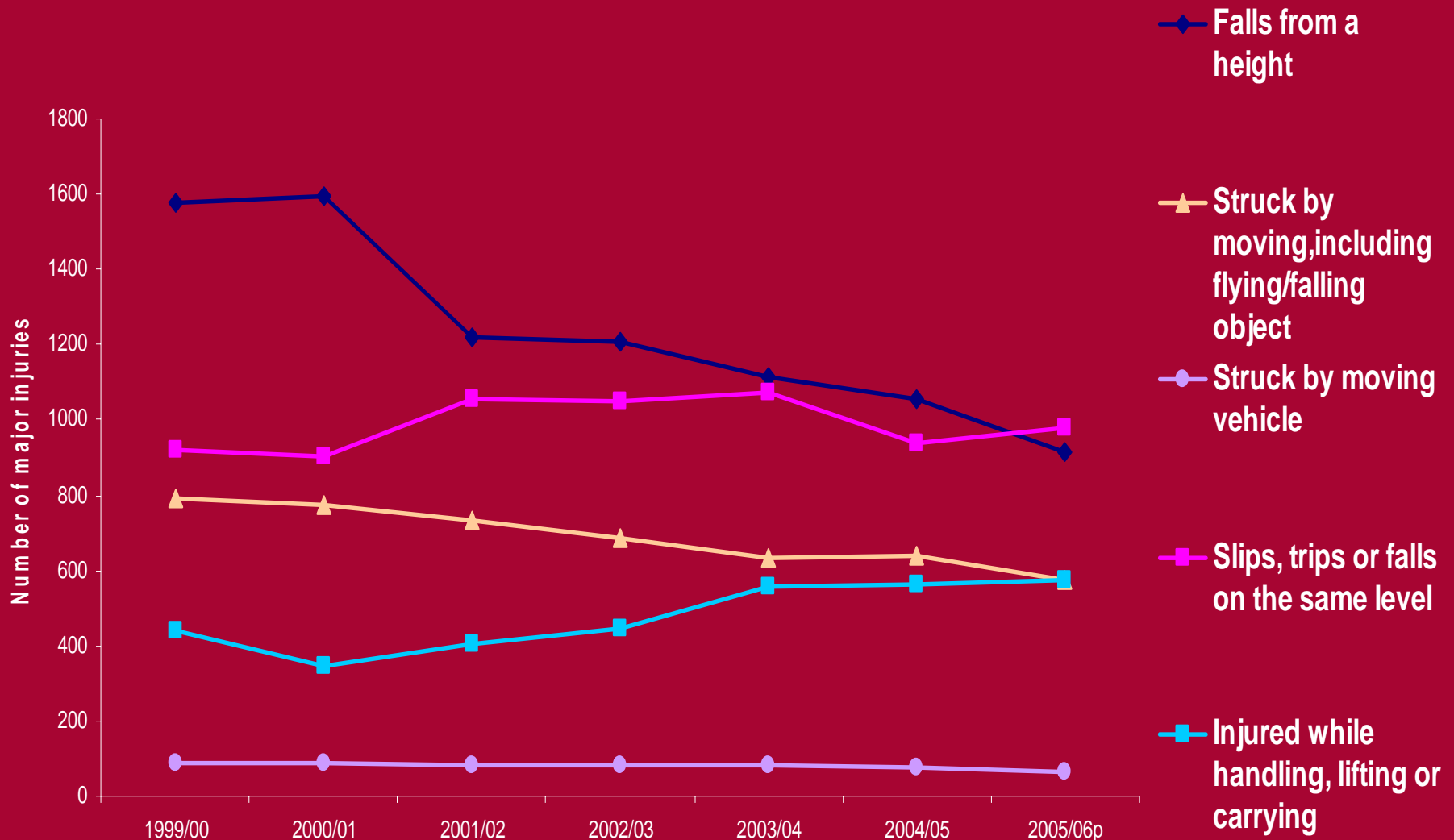
(Workers; 2005/06p)



Provisional total - 59

Construction Major injuries

(Employees - by kind of accident; 1999/00 to 2005/06p)

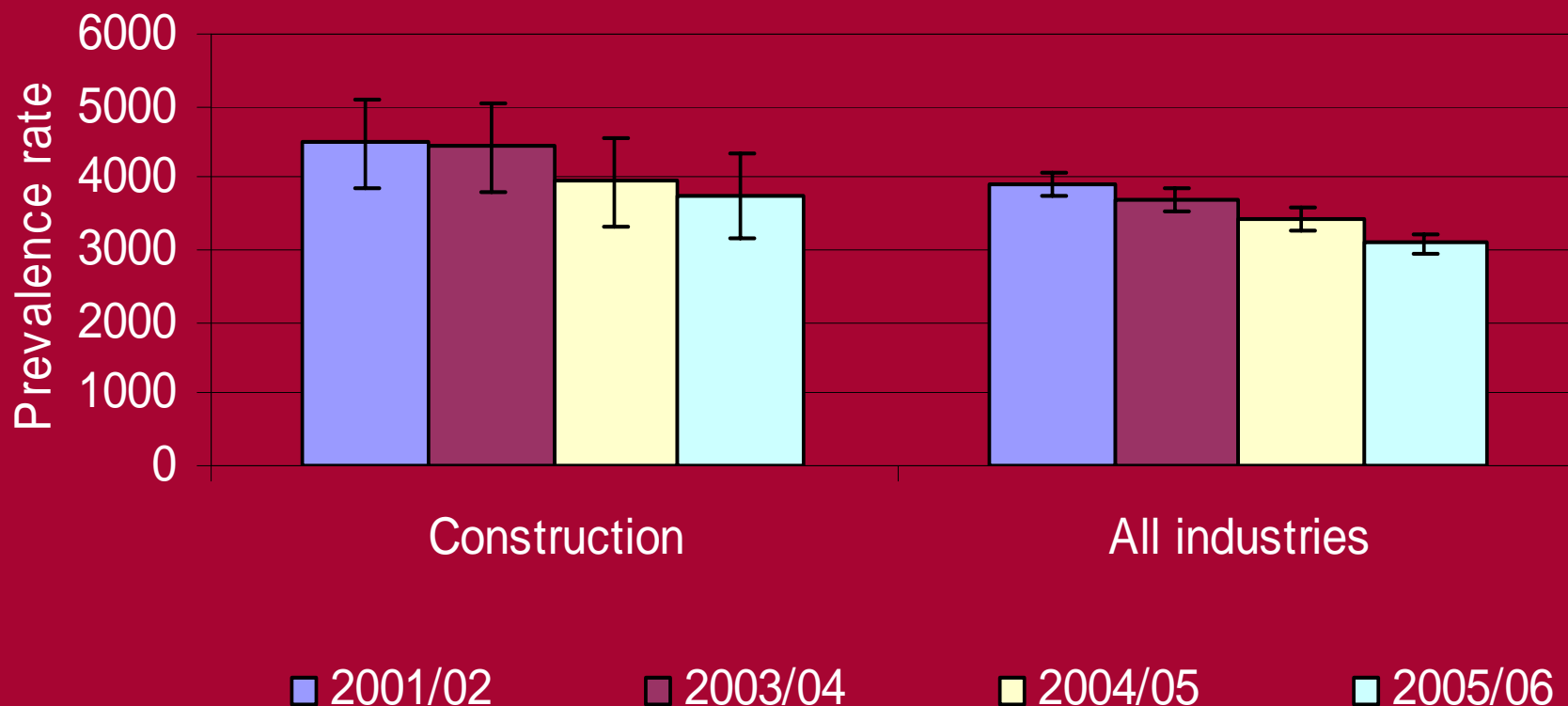


Construction

Self-reported illness



Estimated prevalence rates of self-reported illness caused or made worse by the current or most recent job, per 100 000 people working in the last 12 months



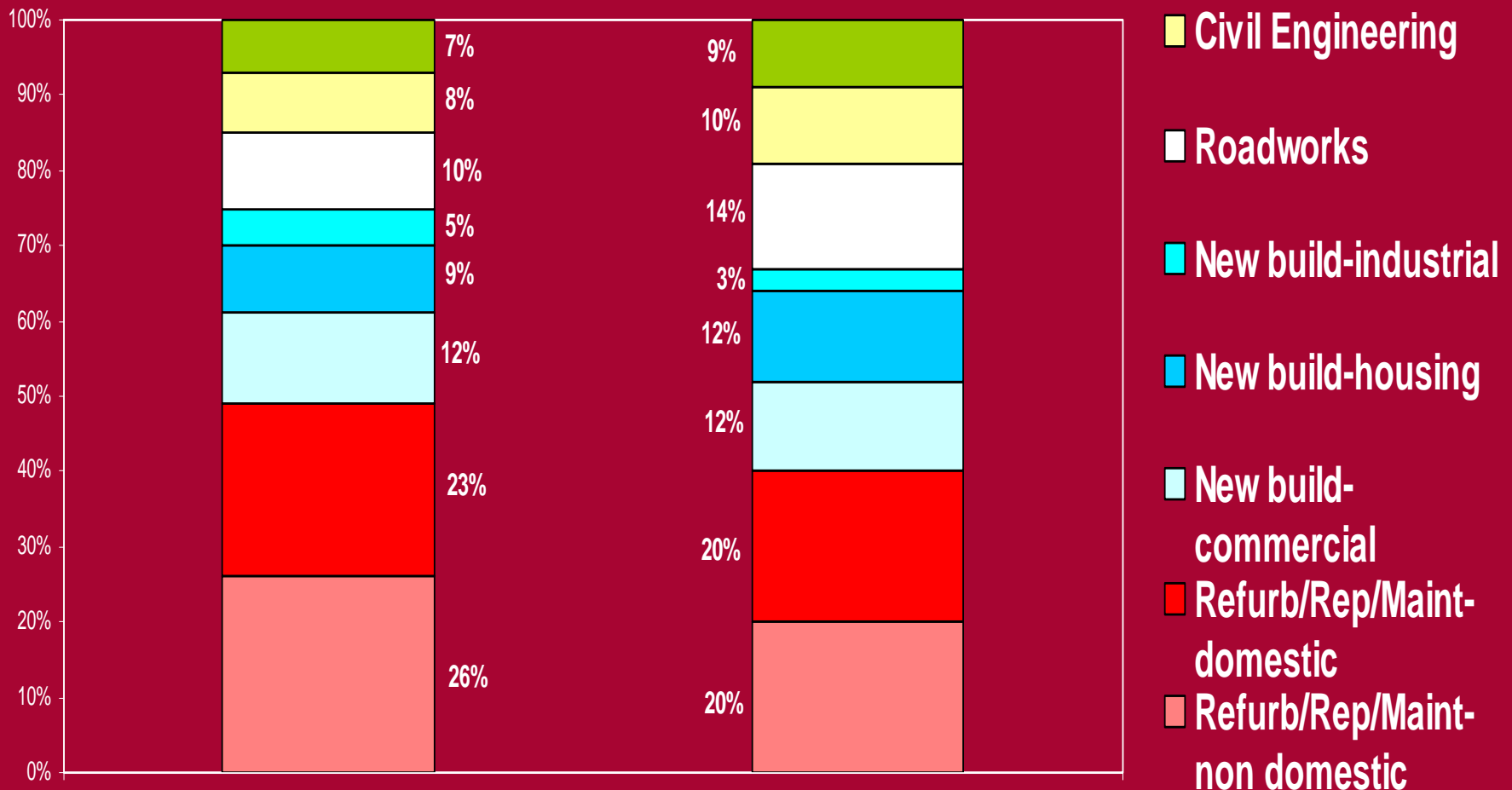
Construction fatalities

(Workers by project type)

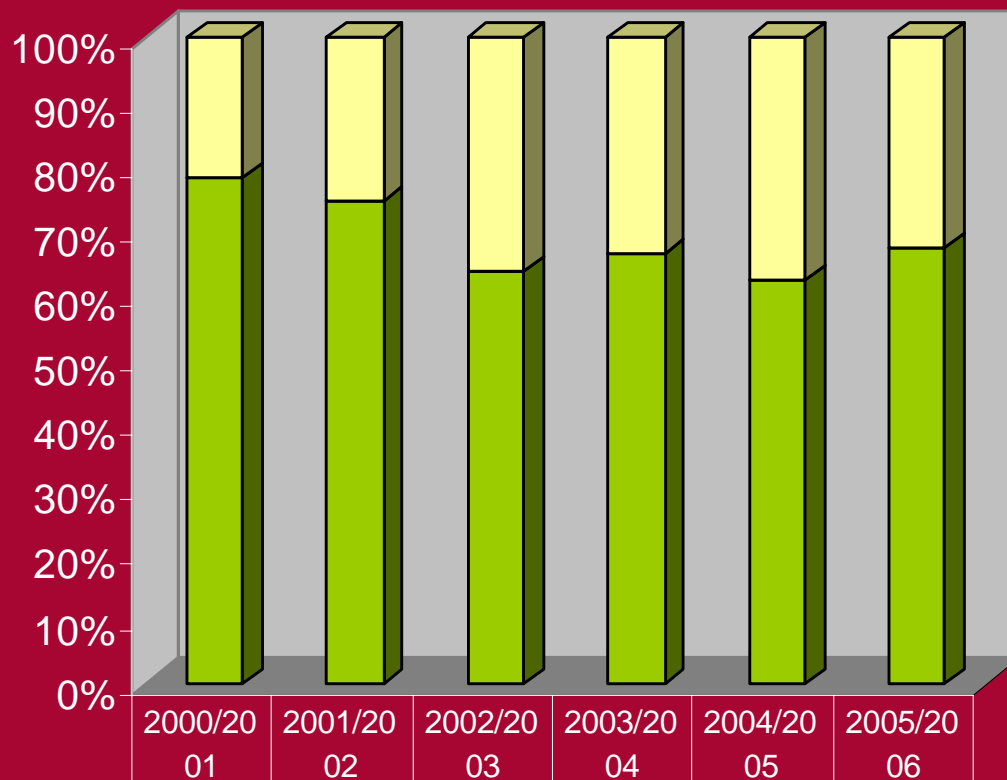


1999-to date (586)

2005/06p (59)



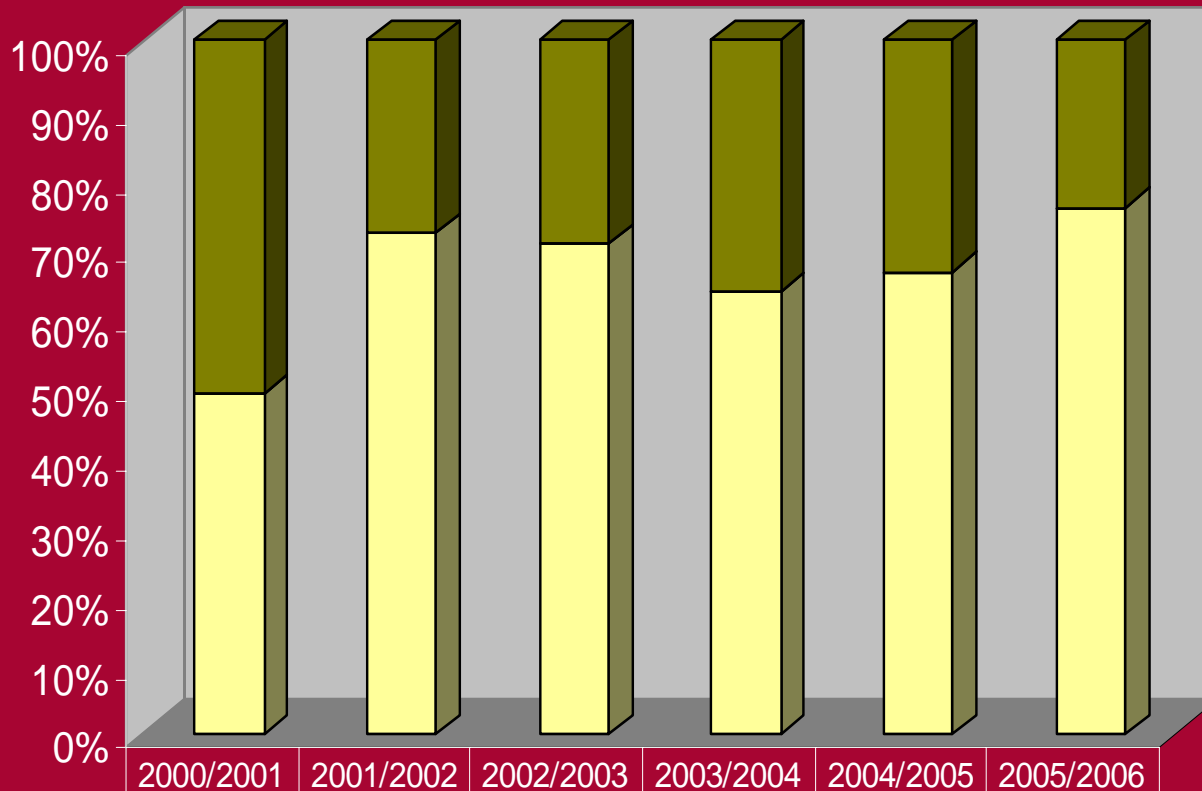
Construction fatalities (Workers - by Employer Size)



- Large contractor (>15)
- S/E or Small contractor

■ Large contractor (>15)	23	20	27	24	28	19
■ S/E or Small contractor	83	59	48	48	47	39

Construction fatalities (Workers by Site Size)



■ Large site (>15)
■ Small site

	2000/2001	2001/2002	2002/2003	2003/2004	2004/2005	2005/2006
■ Large site (>15)	54	22	22	24	24	13
■ Small site	52	57	53	42	48	41

Omnibus Workers Survey

- ~ 6,000 construction workers interviewed
 - part of ongoing national survey run by British Market Research Bureau
- Gives current/recent data for range of health and safety issues
- First phase completed
- Hoping to repeat/update 2007/08

Construction Booster Survey

- Health and safety practices (and changes) observed at site level
- Structure – cognitive, pilot and main survey
- Encouraging early data
- Aim – repeat survey 2008

What we want from you



To help direct and evaluate the construction programme we need:

- data/statistics that you collect on trends/emerging issues
- Feedback:
 - insights into trends/emerging issues
 - how best to tackle them
 - ways of measuring progress
 - outcomes of projects or interventions