



Performance highlights

Community Safety and Engagement

- A trial of tasers was conducted to enhance the safety of police and members of the public.

More on page 19
- An innovative 'One Punch Can Kill' campaign was launched to reduce youth violence.

More on page 20
- The QPS and other government agencies collaborated effectively to help flooded communities.

More on page 25
- The QPS' first mobile police facility became operational in 2008, for use in major incidents and operations.

More on page 26

Crime Management

- The *Child Protection (Offender Prohibition Order) Act 2008* was passed by State Parliament, strengthening the laws dealing with convicted paedophiles.

More on page 32
- New anti-graffiti legislation was implemented.

More on page 34
- The eBay project which enables victims of online auction fraud to report offences online was launched.

More on page 34
- The diversion of pseudoephedrine products to illegal amphetamine manufacture was reduced in Queensland.

More on page 36

Traffic Management

- The QPS commenced drug testing motorists.

More on page 42
- Fixed speed cameras became operational in three locations.

More on page 44
- A successful trial using unmarked Q-Cars was conducted.

More on page 45
- New vehicle confiscation laws were introduced.

More on page 45

Professional Standards and Ethical Practice

- The QPS Corruption Prevention Plan was approved and implemented.

More on page 54

Corporate Resource Management

- The Service developed the Priority Policing Policy to enhance first response policing.

More on page 59
- The Service increased the number of police officers by 215 to 9 833. This is consistent with the Government's commitment of maintaining police numbers to keep pace with Queensland's population growth.

More on pages 5 and 65
- The QPS progressed the implementation of a single integrated operational policing information management system.

More on page 69
- A range of environmental initiatives have been progressed, including an action plan to deliver progressive reductions in the carbon emissions of our vehicle fleet.

More on pages 73-77