

Prison Performance Table Performance grade for 12 months to September 2014 Performance breakdown Previous performance grades Score Core Internal Apr-Jun Jan-Mar Oct-Dec **Prison** Rehabilitation Security' **Procedures** 2014 2014 2013 Movement **Exceptional Mount Eden Corrections** Exceptional Exceptional Exceptional Exceeding **Facility Auckland Region Women's Effective** Exceptional Exceeding Effective **Corrections Facility** Exceeding Whanganui Prison Exceeding Effective Effective Exceeding Tongariro / Rangipo Prison Exceeding Exceeding Exceeding Exceeding **Effective Arohata Prison Effective** Effective Exceeding Effective Hawke's Bay Prison Effective Effective Effective Effective Needs Waikeria Prison Effective Effective Exceeding Improvement Needs Effective **Christchurch Women's Prison** Effective Effective Improvement Christchurch Men's Prison Effective Effective Effective Effective Rimutaka Prison Effective Effective **Effective** Effective Needs **Invercargill Prison** Effective Effective Effective Improvement **Northland Region Corrections** Needs **Effective Effective** Effective Facility Improvement **Rolleston Prison** Effective Effective Effective Exceeding

Needs Improvement

Auckland Prison

Manawatu Prison

Otago Corrections Facility	•	-	✓	Needs Improvement	Needs Improvement	Effective	Effective
Spring Hill Corrections Facility	▼		✓	Needs Improvement	Needs Improvement	Effective	Effective

Effective

Effective

Effective

Effective

Effective

Effective

Effective

Effective

Notes:

Previous quarter scores and table positions may be amended since last publication due to; receipt of late data, changes in incident and justified complaint outcomes and changes in methodology.

- outcomes and changes in methodology.

 ^ Core Security includes number of unnatural deaths, breakout escapes, significant disorder events and escapes from an escort
- * Internal procedures includes performance against assaults on staff and prisoners, justified complaints, and % of positive general random drug tests