Prison Custodial Performance Table

Performance grade for the 12 months to December 2016

Q2 Oct-Dec 2016	
Prison	Grade
FIISOII	Change

Previous performance grades		
Q1	Q4	Q3
Jul-Sep 2016	Apr-Jun 2016	Jan-Mar 2016

Exceptional	
Tongariro Prison	-
Rolleston Prison	_
Arohata Prison	_
Otago Corrections Facility	A

Exceptional	Exceptional	Exceeding
Exceptional	Exceptional	Exceptional
Exceptional	Exceptional	Exceptional
Exceeding	Effective	Exceeding

Exceeding		
Spring Hill Corrections Facility	▼	
Invercargill Prison	A	
Auckland Region Women's Corrections Facility	_	
Rimutaka Prison	A	
Northland Region Corrections Facility	_	

Exceptional	Exceptional	Exceeding
Effective	Effective	Exceptional
Exceeding	Effective	Effective
Effective	Effective	Effective
Exceeding	Exceptional	Exceeding

Effe	Effective		
	Auckland South Corrections Facility	ı	
	Manawatu Prison	_	
	Mount Eden Corrections Facility	-	
	Waikeria Prison	-	
	Whanganui Prison	1	
	Christchurch Women's Prison	▼	

Effective	Custodial performance is measured across 12 months. ASCF was fully operational from Oct-15 and the Q1 2016/17 results are the first directly comparable results available.	
Effective	Effective	Needs Improvement
Effective	Effective	Effective
Effective	Effective	Exceeding
Effective	Needs Improvement	Effective
Exceeding	Needs Improvement	Needs Improvement

Needs Improvement		
	Hawke's Bay Prison	_
	Christchurch Men's Prison	▼
	Auckland Prison	_

Needs Improvement	Needs Improvement	Needs Improvement
Effective	Effective	Effective
Needs Improvement	Needs Improvement	Needs Improvement

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. The model will be reviewed periodically to ensure relevance to the changing custodial environment.

If a prison does not record a core security event then the prison is graded based on the internal procedures score.

Prisons within a performance grade are ordered by the Internal Procedures score.