Forward Together and Paget Report Recommendations

Paget Report Recommendations		Alignment to Forward Together	
1.	Properly funding the NTCS Operating Philosophy to arrest declining performance outcomes and to improve poor prisoner regimes		People
2.	Properly funding the DCC staffing model to reduce the incidence of unscheduled lockdowns, the inefficient use of overtime and to improve staffing stability in the Sectors of DCC		People
3.	Matching NTCS delegations to responsibilities within the risk management architecture		Efficiency
4.	Implementing fully the Sentence Management Manual 2020	888	Through Care, education, employment and rehabilitation
5.	Limiting DCC acting positions by numbers and duration		People
6.	Establishing emergency management MOUs with Police, Fire and Emergency Services and St Johns Ambulance		Efficiency
7.	Implementing new emergency procedures based on the Australian InterServices Incident Management System		People
8.	Training on the new procedures		People
9.	Upgrading intelligence capabilities		People
10.	Addressing infrastructure weaknesses, while avoiding the "hardening" of the prison	(a) P	Infrastructure and Equipment
11.	Improving riot control capabilities		Infrastructure and Equipment
12.	Reducing overcrowding	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Infrastructure and Equipment
13.	Reducing the population of short sentence prisoners	8888	Through Care, education, employment and rehabilitation
14.	Investing in adequate treatment services to match prisoners' treatment needs and to assist the Parole Board reduce the waiting list for ERD releases	8888	Through Care, education, employment and rehabilitation
15.	Implementing a structured day of meaningful activity including education, work treatment and recreation	8888	Through Care, education, employment and rehabilitation
16.	Invest in developing the cultural competence of all NTCS staff		People
17.	Implementing comprehensive assessments of prisoners' cognitive functioning		Prisoner Health
18.	24/7 on-site health care.		Prisoner Health

