# Parole Orders (Transfer) (Corresponding Laws) Notice 2014

[2014-663]



### **Status Information**

### **Currency of version**

Current version for 10 October 2014 to date (accessed 12 July 2024 at 3:14)

Legislation on this site is usually updated within 3 working days after a change to the legislation.

### **Provisions in force**

The provisions displayed in this version of the legislation have all commenced.

### Authorisation

This version of the legislation is compiled and maintained in a database of legislation by the Parliamentary Counsel's Office and published on the NSW legislation website, and is certified as the form of that legislation that is correct under section 45C of the Interpretation Act 1987.

File last modified 10 October 2014

# Parole Orders (Transfer) (Corresponding Laws) Notice 2014



### Contents

1 Name of Notice	3
2 Commencement	3
3 Definition	3
4 Declaration of laws as corresponding laws	3
5 Revocation of previous notices	3

# Parole Orders (Transfer) (Corresponding Laws) Notice 2014



### 1 Name of Notice

This Notice is the Parole Orders (Transfer) (Corresponding Laws) Notice 2014.

#### 2 Commencement

This Notice commences on the day on which it is published in the Gazette.

#### **3** Definition

In this Notice:

the Act means the Parole Orders (Transfer) Act 1983.

### 4 Declaration of laws as corresponding laws

The following laws are declared to be corresponding laws for the purposes of the Act:

- (a) Crimes (Sentence Administration) Act 2005 of the Australian Capital Territory,
- (b) Parole Orders (Transfer) Act of the Northern Territory,
- (c) Parole Orders (Transfer) Act 1984 of Queensland,
- (d) Parole Orders (Transfer) Act 1983 of South Australia,
- (e) Parole Orders (Transfer) Act 1983 of Tasmania,
- (f) Parole Orders (Transfer) Act 1983 of Victoria,
- (g) Parole Orders (Transfer) Act 1984 of Western Australia.

#### 5 Revocation of previous notices

Any previous notices declaring laws to be corresponding laws for the purposes of the Act are revoked.