

Australian Capital Territory

# Health (Protected Area) Declaration 2016 (No 2)

**Disallowable instrument DI2016–58**

made under the

**Health Act 1993, s86 (Declaration of protected area)**

---

## **1 Name of instrument**

This instrument is the *Health (Protected Area) Declaration 2016 (No 2)*.

## **2 Commencement**

This instrument commences on the day after its notification day.

## **3 Definitions**

In this declaration:

***approved medical facility*** means the facility at Level 1, 1 Moore Street, Canberra City 2601, operated by Marie Stopes International, approved as a medical facility under the *Health (Medical Facilities) Approval 2006 (No 2)* NI2006-288.

***road***—see the *Road Transport (General) Act 1999*, dictionary.

***road related area***—see the *Road Transport (General) Act 1999*, dictionary.

## **4 Declaration of protected area**

(1) I declare the following areas around the approved medical facility to be protected areas:

- (a) the area shaded yellow in the map in schedule 1 and comprising the blocks and sections mentioned in subsection (2), and the roads and road related areas mentioned in subsection (3);
- (b) the area on the ground and 1st floors, and any area used to access the 1st floor, in the premises at 1 Moore Street that is open to the public.

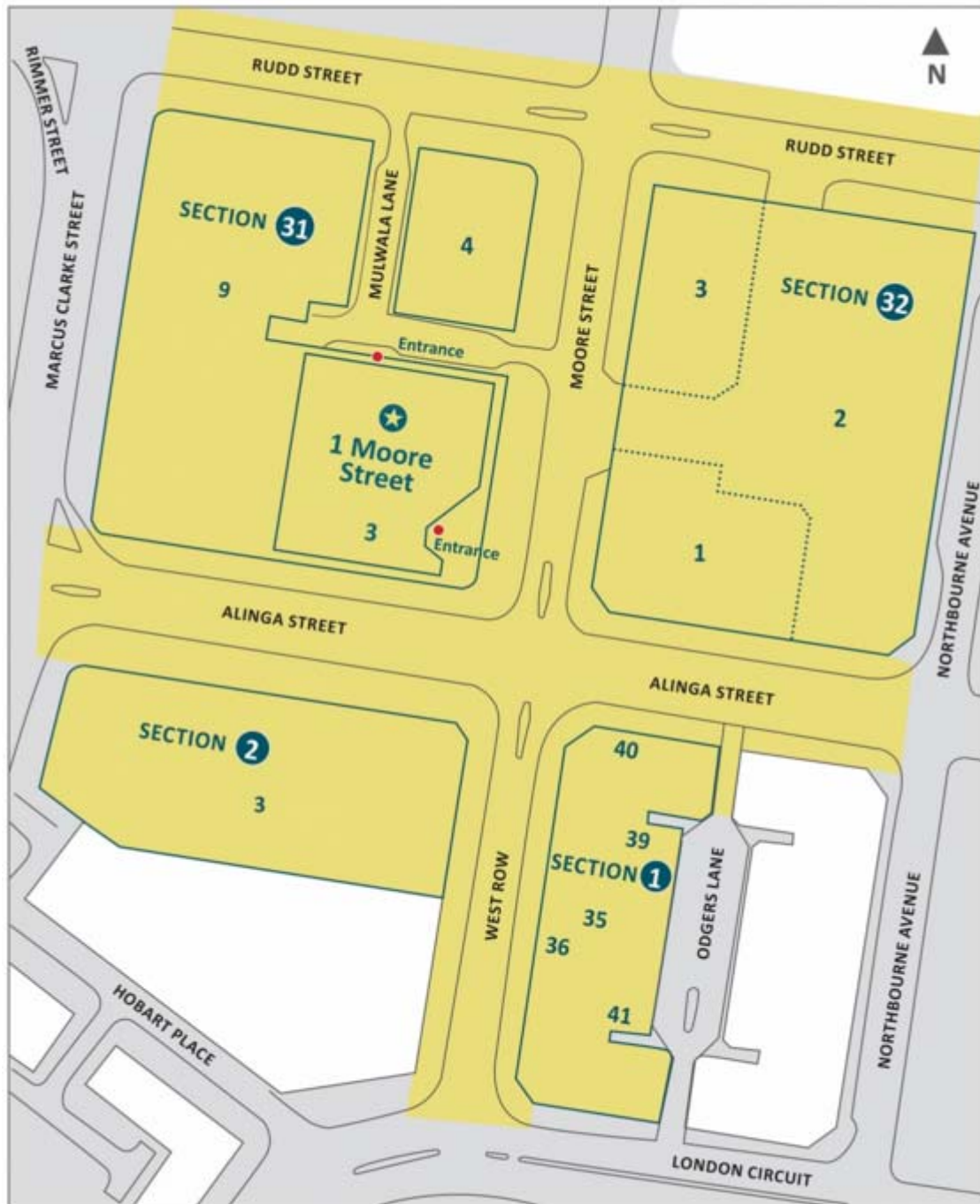
(2) For subsection (1), the blocks and sections are the following:

- (a) section 1, blocks 35, 36, 39, 40 and 41;
- (b) section 2, block 3;
- (c) section 31, blocks 3, 4 and 9; and
- (d) section 32, blocks 1, 2 and 3.

- (3) For subsection (1), the roads and road related areas are the following:
- (a) Alinga Street, between Marcus Clarke Street and Northbourne Avenue;
  - (b) Mulwala Lane;
  - (c) Rudd Street, between Marcus Clarke Street and Northbourne Avenue;
  - (d) Moore Street, between Rudd Street and Alinga Street;
  - (e) West Row, between Alinga Street and London Circuit;
  - (f) Odgers Lane.

Simon Corbell  
Minister for Health  
16 May 2016

**SCHEDULE 1**



Legend    ▲ North    ■ Protected area