# RACING, GAMING AND LIQUOR

RA301

Liquor Control Act 1988

# Liquor Control Amendment Regulations (No. 2) 2019

Made by the Governor in Executive Council.

#### 1. Citation

These regulations are the Liquor Control Amendment Regulations (No. 2) 2019.

#### 2. Commencement

These regulations come into operation as follows —

- (a) regulations 1 and 2 on the day on which these regulations are published in the *Gazette*;
- (b) the rest of the regulations on the day on which the Liquor Control Amendment Act 2018 sections 18 and 45 come into operation.

# 3. Regulations amended

These regulations amend the *Liquor Control Regulations* 1989.

## 4. Regulation 3A amended

In regulation 3A(1) insert in alphabetical order:

metropolitan region has the meaning given in the Planning and Development Act 2005 section 4(1); road has the meaning given in the Road Traffic (Administration) Act 2008 section 4;

# 5. Regulations 9AAA and 9AAB inserted

After regulation 9AA insert:

## 9AAA. Area prescribed (Act s. 36B)

For the purposes of section 36B, the area of 400 m<sup>2</sup> is prescribed.

# 9AAB. Distance prescribed (Act s. 36B)

- (1) For the purposes of section 36B, the following distances are prescribed
  - (a) for packaged liquor premises in the metropolitan region 5 km;
  - (b) for all other packaged liquor premises —12 km.
- (2) The distances referred to in subregulation (1) are to be calculated using the shortest route by road.

# 6. Regulations 14AA and 14AAA inserted

After regulation 14A insert:

# 14AA. Area prescribed (Act s. 77A)

For the purposes of section 77A, the area of 400 m<sup>2</sup> is prescribed.

## 14AAA. Distance prescribed (Act s. 77A)

- (1) For the purposes of section 77A, the following distances are prescribed
  - (a) for packaged liquor premises in the metropolitan region 5 km;
  - (b) for all other packaged liquor premises —12 km.
- (2) The distances referred to in subregulation (1) are to be calculated using the shortest route by road.

M. INGLIS, Clerk of the Executive Council.