

# STARDUST CIRCUS

## STATEMENT OF ENVIRONMENTAL EFFECTS 2018

### South Creek Park St Marys

#### Property Details

South Creek Park Passive Area (St Marys)

#### Proposal

To conduct Stardust Circus performances at St Marys from the 20/8/2018 to 24/9/2018

The performance includes Human and Animal performers in a 2 hour production suitable for all ages.

The Circus also holds the required Department of Agriculture Permits for all animals in the show.

#### 1 Access & Traffic

The site has an established access; the site is normally used for Circus events in St Marys

#### 2 Public Domain

The site is the recognised venue for outdoor entertainment

#### 3 Heritage

Nothing in the area will be damaged, removed or changed.

#### 4. Water

Water is connected to the site which the Circus will utilise

#### 5. Soils

The ground is of a firm base that is often used for over flow car parking as well as storage for heavy vehicles. We will not be disturbing or removing any of the soils from the site

#### 6. Air & Microclimate

We do not have any air pollutant equipment with circus other than the motor vehicles which are stationary for the duration we are on site

#### 7. Flora and Fauna

Any Flora that may be in the adjacent area will not be disturbed. Unlikely local fauna will be in our area .

#### 8. Waste

Any waste generated, including domestic rubbish and animal waste will be removed daily and placed in bins for removal by Waste Removal Contractors

#### 9. Energy

The circus will use Electricity from the supply on onsite as well as backup generators for Emergency

#### 10. Noise & Vibrations

Very little noise will be made as the sound system is only used inside the Big Top and only during show times, the noise generated from our performances will obviously be nothing on the scale generated from a home football game

#### 11. Natural Hazards

In the designated area there is unlikely to be any Natural hazards causing any problems. In the event of severe inclement weather we shall cancel any performance that is likely to be affected.

#### 12. Technological Hazards

We do not envisage any technological hazards in the operation of the circus performances.

#### 13. Safety, Security & Crime Prevention

We have an Emergency Evacuation Procedure in place and use our own personnel for securing the site night and day.

14. Site & Internal Design

The site is used for outdoor entertainment

15. Social & Economic Impacts

The circus is still popular with the public and it is designed as a Family entertainment.

16. Construction

The Circus Tent and associated equipment has Structural Engineer Design approval and the equipment is put up and pulled down by experienced persons

17. Cumulative Impacts

For the period of time on site there will be no adverse effect to the Environment or the local infrastructure from the circus having been there

18. Site Suitability

This site is perfect for travelling circuses and Carnivals and is suited to our type of operation

**Tent and seating capacity, exits and emergency lighting**

The seating capacity is for 700 persons.(\*\*\*\*\* if all seating is erected\*\*\*\*\*)!!!

Toilets are in a close proximity to the Big Top.

Illuminated exit signs are located at each exit and they are of the approved type and are connected to town power supply and are kept charged for the duration.

Fire Extinguishers as per requirements will be in place, 9 litre water adjacent to each Exit.

4.5 kg Dry Chemical type at the generators and 4.5 CO2 type at electrical switchboards.

Emergency lighting is by means of a second power supply from our generators

The circus is usually well received in St Marys and is a wonderful form of family entertainment.

**This information has been supplied by Adam St James (Booking Officer for Janlin Circuses Pty Ltd T/AS Stardust & Lennon Bros Circus)**