



Water Supply for Fire Fighting Requirements

If in the event that the water hydrants within the Leopardstown Racecourse Facilities are inadequate a water tanker will be provided within the area of the main stage to facilitate water supply. Alternative there are 2 reservoirs to the rear of the main stage. A site visit by D.F.S. personnel and event control can take place prior to the event to determine if access and volume are adequate.

Exiting Capacity from General Area.
Capacity 15,000
Exiting Capacity is calculated on 82 persons per metre per minute on an exiting time of 8 minutes

Exit	Width	Capacity
1a	7.0 m	4,592
2b	7.0 m	4,592
3c	7.0 m	4,592
4c	7.0 m	4,592
5c	3.5 m	2,296
6c	3.5m	2,296

Discount one Exit
Escape Capacity = 18,368

Exits 1, 2 & 3 onto access road to Leopardstown Racecourse. ! lane of this road will be kept clear for emergency vehicle access

Exits 4, 5, & 6 to Areas of relative safety using the clear route around the site

Patrons will be controlled and held in parts of the escape route i.e. areas of relative safety as required for a safe exit.

in normal exiting patrons will exit through Exit 2 for pedestrian exit and Exit 3 for Pick ups.

The use of 'Areas of Relative Safety' within the site if required.

"Where escape time is used to access the adequacy of escape routes in the open air, if necessary along any defined escape routes, and includes passing through any restrictions such as gates and barriers. This does not necessarily include the time taken to negotiate the entire exit route beyond the site, because a place somewhere on the site well away from the source of the fire may often be adequate."

Section 4 From HM Government Fire Safety Risk Assessments open air event and venues

