Analysis of greyhound racing injuries



1 October – 31 December 2023

Foreword

The NSW Greyhound Welfare & Integrity Commission has published data since 2018 about injuries sustained by greyhounds while racing in NSW.

Reports are published:

- Quarterly, providing timely updates
- Annually, providing analysis of long-term trends

The Commission adopted a nationally agreed convention for classifying injuries in 2022 which can be viewed <u>here</u>.

Together, these reports contribute to a growing body of evidence which can assist the industry in making evidence-based decisions with the aim of reducing the incidence and severity of greyhound racing injuries.

In keeping with this, in February 2023, the Commission convened a Summit comprising all key greyhound racing industry stakeholders to develop strategies for reducing serious racing injuries.

As a result of the Summit, the NSW Greyhound racing industry has committed itself to piloting a range of race injury reduction strategies. Those strategies and the timeframes for implementation are set out within the industry's Race Injury Reduction Action Plan. A copy of the Plan can be found at: https://www.gwic.nsw.gov.au/welfare/race-injury-reduction-action-plan

The Commission will publish the statistical results of the pilots conducted.

Note: Category F excludes (non-serious) muscle injuries that are given less than 90 days of stand down.

Key comments

- This quarter's injury total of 1121 is 5% higher than July September 2023's total of 1066, where the recent increase in Categories B, C and D injuries has brought the rate of injury from 40.4 per 1000 starts to 43.8.
- The rate of Category E injuries (0.3 per 1000 starts) has slightly risen from the previous quarter's rate of 0.2 per 1000 starts but remains much lower than FY2023's overall rate of 0.66.
- GWIC will explore potential reasons for the observed increase in injury over the last 6 months, including the high rainfall and warmer temperatures across much of the state.
- Of this quarter's 107 serious injuries, the Race Injury Review Panel identified that 74% of them occurred on turns, while 54% came from race events such as collisions.

Key data this quarter

Injuries sustained at race meetings.

Table 1: Races and injuries this quarter						
REPORTING	PERIOD 1 O	ctober – 31 De	cember 202	3		
Race I	meetings				31	5
Races		3502				
Starts	Starts (times a greyhound has started a race)		25588			
Individual greyhounds raced			4554			
Average starts per greyhound			5.6			
Injury category	Incapacitation period (days)	Number of injuries	% injured p injury category	er	Cumulative total of injury category	Injuries per 1,000 starts
Category A	none	132	11.8%		11.8%	5.2
Category B	3-10	414	36.9%		48.7%	16.2
Category C	11 - 27	331	29.5%		78.2%	12.9
Category D	28 - 90	236	21.1%		99.3%	9.2
Category E	Euthanased/died	8	0.7%		100.0%	0.3
Total		1121				43.8
Category F	*	107	9.5%			4.2
Category G	+	1014	90.5%			39.6

* Category F Includes all Category E incidents as well as those within Category D that are deemed to be of a particularly serious nature. Please refer to <u>this link</u> for further information.

+ Category G Includes any injury in Categories A to C and those in Category D that do not fit the definition of a Serious injury (i.e. Category F)

Track-related mortality not as part of race meeting

GWIC veterinarians follow up with trainers about the outcomes for greyhounds which have suffered a Category D injury in a race.

Instances of euthanasia by a private veterinarian or sudden death away from the racetrack, after sustaining injury at a race meeting, are counted as Category D injuries in the table above and counted in Table 2 below.

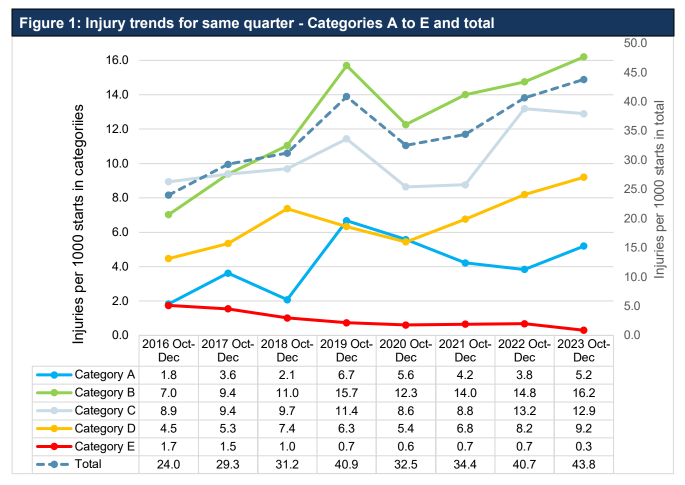
More information on greyhounds medically euthanased away from the racetrack can be found in the Commission's quarterly Greyhound Life Cycle Report', which is available on the Commission's website.

able 2: Track related mortality not as part of race meeting		
Reporting Period 1 October – 31 December 2023		
Reported euthanased by private veterinarian after sustaining injury at race meeting	orted euthanased by private veterinarian after sustaining injury at race meeting 4	
Reported euthanased or sudden death after sustaining injury in unofficial trial at racetrack	0	
Reported euthanased or sudden death after sustaining injury in official trial at racetrack	1	

Trends

Controlled for seasonal variation.

Injury rates are correlated with season, with hotter quarters 1 and 4 in each year usually having higher injury rates than cooler quarters 2 and 3. Comparing this quarter's data with the same quarter in previous years reduces the influence of season and provides a more accurate picture of long-term trends in injury rates.



Note: reporting prior to Q3 2018 was by GRNSW and is not directly comparable due to differences in data definitions and recording.

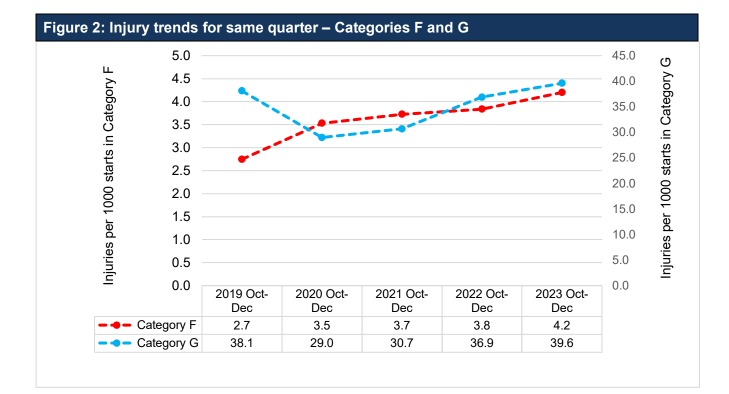
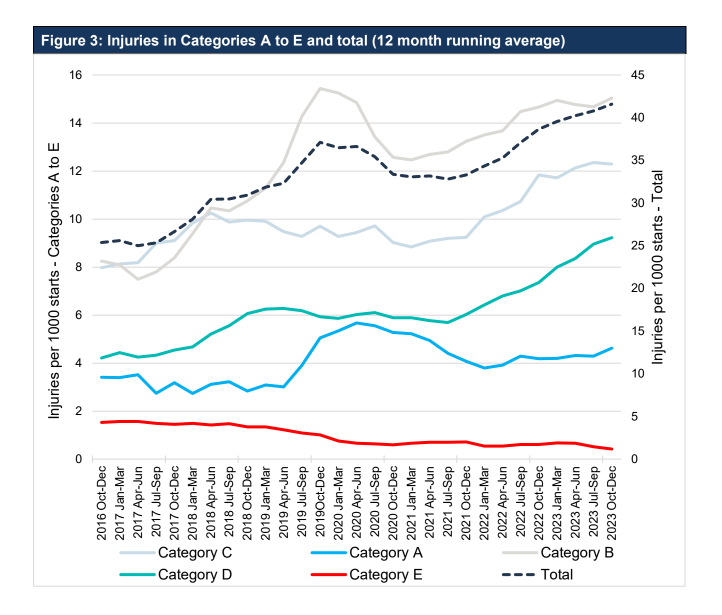


Table 3: This	able 3: This quarter compared to the same quarter in previous years			
Injury type	This quarter compared to same quarter in previous years			
Category A	Increased since 2022 after several years of decline			
Category B	Continued to increase since 2020			
Category C	Decreased after 2022's high rate			
Category D	Has sustained the post-2020 incline for the highest rate on record			
Category E	Significantly decreased from 2022 for the lowest rate on record			
Total	Increased for the highest rate on record.			
Category F	Highest on record, with a rising rate of increase since 2021			
Category G	Highest on record, with a declining rate of increase since 2021			
Comment GWIC is expl	oring potential reasons for the observed increases in injury rates.			

Long-term trends

To control seasonal variation in injury data, long-term injury trends are presented as 12-month running averages.



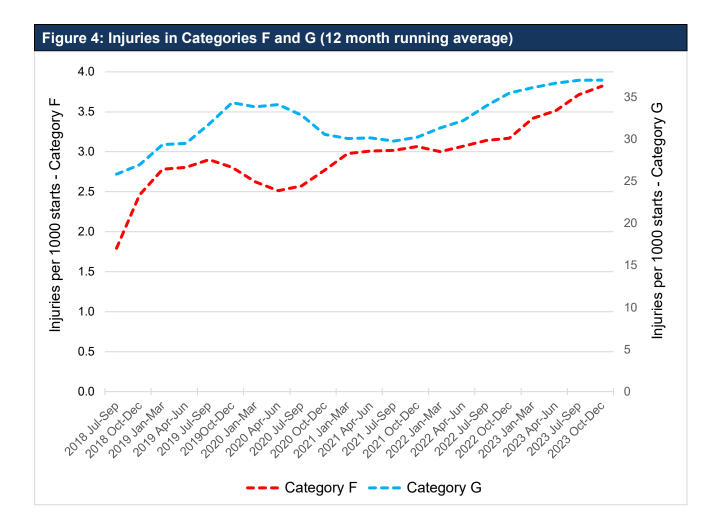


Table 4: Long term trends (based on 12 months running average)				
Category A	Increased since the last quarter after 12 stable months			
Category B	Increased since the last quarter, which follows a 9-month decline			
Category C	Decreased since the last quarter after 3 years of growth			
Category D	Significantly increased in the last 2 years after several years of stability			
Category E	Much lower in the last 2 quarters than ever before			
Total	Increased over the last 2 years, but more recently at a slowing rate			
Category F	tegory F Continued increase in the last 12 months			
Category G	Plateaued after 2 years of progressively slower growth			
Comment				
GWIC is explorir	ng potential reasons for the observed increase in injury in the last 18 months.			

Race Injury Review Panel Analysis

There are many causes of injuries in racing greyhounds and the relative importance and interactions of causative factors vary. Causative factors can be divided into:

- 1. **Greyhound factors**: genetics, nutrition, physical growth and development, fitness, race preparation, racing form and previous injury history.
- 2. Track factors: design and surface characteristics; environmental influences.
- 3. Race factors: race distance, racing incidents (collisions) and number of greyhounds in a race.

Category E and F injuries which occurred during this quarter were reviewed by the Race Injury Review Panel, continuing work begun in February 2019. The Panel assesses factors that may have contributed to each injury and where possible attributes it to greyhound, track, or race factors. Over time, the data collected will assist in informing prevention strategies and regulatory steps aimed at minimising the incidence of racing injuries.

Table 5 summarises the results of Panel deliberations and data for this quarter. In some instances, more than one factor may contribute to an injury, such as track and race factors. Where insufficient evidence is available (such as in trials or races where no video footage is available) the possible contributions to the injury are not considered by the Panel, but those greyhounds may be included in counts of the gender, age, distance, location, and race history of injured greyhounds.

		Category F	
	Category E	minus Category E	Category F
Race Injury Review Panel assessment of co	ntributing factors t	o injuries*	
Greyhound factors	1	48	49
Race factors	7	51	58
Track factors	0	0	0
Factors not assessed	0	0	0
Gender of injured greyhound			
Female	6	39	45
Male	2	60	62
Age of injured greyhound to nearest 6 mont	hs		
1.5 years	2	4	6
2 years	2	17	19
2.5 years	1	25	26
3 years	0	22	22
3.5 years	1	10	11
4 years	2	13	15
4.5 years	0	4	4
> 5 years	0	4	4
Distance of race in which greyhound was in	jured		
Under 300m	2	7	9
300-399m	5	42	47
400-499m	1	30	31
500-600m	0	18	18
Over 600m	0	2	2
Location on track at which injury appears to	have occurred		
Soon after start	0	3	3
Straight	2	14	16
Turn	6	73	79
After finish but before catching pen	0	2	2
Catching pen	0	3	3
Other	0	4	4
Race history of injured greyhounds			
Average and range of starts in last 30 days	2.5, 0-5	2, 0-6	2.5, 0-6
Average and range of starts in last 60 days	4.5, 1-9	4.5, 0-12	4.5, 0-12
Average and range of career starts	23.5, 2-58	34.5, 1-113	29, 1-113