# Density Analysis Report

## Run Density Analysis System

2025-09-15 11:23:49

# Improved Per-Event Density Analysis Report

**Generated:** 2025-09-15 11:23:49

Analysis Period: 2025-09-15

Time Bin Size: 30 seconds

Total Segments: 22

Processed Segments: 22

Skipped Segments: 0

## **Quick Reference**

**Units:** - Areal density = persons per square meter  $(p/m^2)$  - Linear density = persons per meter of course width (p/m) - Flow = persons per minute per meter (p/min/m)

**Terminology:** - **gte** = greater-than-or-equal-to; thresholds are applied inclusively - **LOS** = Level of Service (A=Free Flow, B=Comfortable, C=Moderate, D=Dense, E=Very Dense, F=Extremely Dense)

Color Coding: [GREEN] Green (A-B), [YELLOW] Yellow (C-D), [RED] Red (E-F)

## **Executive Summary**

Segment	Label	Key Takeaway	LOS
A1	Start to	High release flow - monitor for	[GREEN] A
	Queen/Regent	surges	
A2	Queen/Regent to	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	WSB mid-point	comfortable flow	
A3	WSB mid-point	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	to Friel	comfortable flow	
B1	Friel to 10K Turn	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
		comfortable flow	
B2	10K Turn to Friel	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
		comfortable flow	
B3	10K Turn to Friel	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
		comfortable flow	

Segment	Label	Key Takeaway	LOS
D1	10K Turn to Full	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Turn Blake (Out)	comfortable flow	
D2	Full Turn Blake	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	to 10K Turn	comfortable flow	
	(Return)		
F1	Friel to Station	[WARNING] Supply $>$ Capacity -	[GREEN] A
	Rd.	risk of congestion	
G1	Full Loop around	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	QS to	comfortable flow	
	Trail/Aberdeen		
H1	Trail/Aberdeen	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	to/from Station	comfortable flow	
	Rd		
I1	Station Rd to	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Bridge/Mill	comfortable flow	
J1	Bridge/Mill to	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Half Turn	comfortable flow	
	(Outbound)		
J2	Half Turn to Full	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Turn (Out)	comfortable flow	
J3	Full Turn to Half	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Turn (Return)	comfortable flow	
J4	Half Turn to	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Bridge/Mill	comfortable flow	
J5	Half Turn to	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Bridge/Mill (Slow	comfortable flow	
	Half)		
K1	Bridge/Mill to	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Station Rd	comfortable flow	
L1	Trail/Aberdeen	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	to/from Station	comfortable flow	
	$\operatorname{Rd}$		
L2	Station Rd to	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Trail/Aberdeen	comfortable flow	
M1	Trail/Aberdeen to	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Finish (Full to	comfortable flow	
	Loop)		
M2	Trail/Aberdeen to	Low density $(0.00 \text{ p/m}^2)$ -	[GREEN] A
	Finish	comfortable flow	-

 $Full\ details\ in\ per-segment\ sections\ below.$ 

# Methodology

**Units**: Density thresholds use  $runners/m^2$  (areal density). Flow thresholds use runners/min/m (throughput per meter of width).

Notes: - gte means greater-than-or-equal; used in trigger conditions (e.g., density\_gte, flow\_gte). - Start (A1) uses the start\_corral schema; other segments use on-course schemas. - Effective width must reflect any reserved emergency lane at A1.

#### **Event Start Times**

Event	Start Time	Total Participants
Full	07:00:00	368
10K	07:20:00	618
Half	07:40:00	912
Total	-	1,898

### Segment A1 — Start to Queen/Regent

#### Metrics

Metric	Value	Units
Density Flow Rate LOS	0.20 182 [GREEN] A (Start Corral)	p/m <sup>2</sup> p/min/m

Note: LOS here uses start-corral thresholds, not Fruin. Flow-rate governs safety.

### **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Start corral release; managed pulses and lane discipline. • At LOS A (Free Flow - Excellent conditions, no restrictions needed). • Flow of 182 p/min/m is within acceptable range.

#### **Operational Notes**

Access: • Maintain clear emergency lane as planned (effective width reflects this).

**Medical:** • SJA roving team staged within 400 m during start window.

**Traffic:** • Marshal at funnel entry to maintain cadence and signage compliance.

[BOOK] Definitions:

- Density = persons per square meter  $(p/m^2)$ . Linear Density = persons per meter (p/m).
- Flow Rate = persons per minute per meter (p/min/m). Flow Supply = total persons per minute through segment. Flow Capacity = maximum theoretical flow rate. Flow Utilization = percentage of capacity being used. gte = greater-than-or-equal-to (thresholds are inclusive).

## Segment A2 — Queen/Regent to WSB mid-point

### Metrics

Metric	Value	Units
Density LOS	0.20 [GREEN] A (On Course Open)	p/m <sup>2</sup>

## **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Unidirectional running flow. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment A3 — WSB mid-point to Friel

### Metrics

Value	Units
0.19 GREEN] A (On Course Open)	p/m²
)	

### **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

# Operational Implications

• Unidirectional running flow. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

# Segment B1 — Friel to $10 \mathrm{K}$ Turn

## Metrics

Metric	Value	Units
Density	0.30	$p/m^2$
LOS	[GREEN] A (On Course Open)	_

## **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Unidirectional running flow. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment B2 - 10K Turn to Friel

#### Metrics

Metric	Value	Units
Density	0.03	$p/m^2$
LOS	[GREEN] A (On Course Open)	

## **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Unidirectional running flow. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment B3 - 10K Turn to Friel

#### Metrics

Metric	Value	Units
Density	0.20	$p/m^2$
LOS	[GREEN] A (On Course Open)	

### **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

 $\bullet$  Unidirectional running flow.  $\bullet$  At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment D1 — 10K Turn to Full Turn Blake (Out)

#### Metrics

Metric	Value	Units
Density	0.05	$p/m^2$
LOS	[GREEN] A (On Course Open)	_

## **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Unidirectional running flow. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment D2 — Full Turn Blake to 10K Turn (Return)

### Metrics

Metric	Value	Units
Density	0.04	$p/m^2$
LOS	[GREEN] A (On Course Open)	_

## Key Takeaways

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Unidirectional running flow. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment F1 — Friel to Station Rd.

## Metrics

Metric	Value	Units
Density	0.03	$p/m^2$
Linear Density	0.10	p/m
Flow Rate	555	p/min/m
Flow (Supply)	1666	p/min
Flow (Capacity)	180	p/min
Flow Utilization	308.5%	<u> </u>
LOS	[GREEN] A (On Course Narrow)	

Note: LOS uses Fruin thresholds (linear density).

### **Key Takeaways**

[WARNING] **Overload**: Flow utilization exceeds 200% - consider flow management.

## **Operational Implications**

• Narrow segment with potential bottlenecks. • At LOS A (Free Flow - Excellent conditions, no restrictions needed). • Flow of 555 p/min/m exceeds critical threshold (400 p/min/m). • Flow Overload: Supply (1666 p/min) exceeds capacity (180 p/min) by 309%. • Consider implementing flow metering or temporary holds upstream.

### Mitigations Fired

• Create short hold at upstream feeder • Establish overtake lane if feasible

## Segment G1 — Full Loop around QS to Trail/Aberdeen

### Metrics

Metric	Value	Units
Density LOS	0.02 [GREEN] A (On Course Open)	p/m <sup>2</sup>

### **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

### **Operational Implications**

• Unidirectional running flow. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment H1 — Trail/Aberdeen to/from Station Rd

#### Metrics

Metric	Value	Units
Density	0.03	$p/m^2$
Linear Density	0.05	p/m
LOS	[GREEN] A (On Course Narrow)	_

Note: LOS uses Fruin thresholds (linear density).

#### **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

### **Operational Implications**

• Narrow segment with potential bottlenecks. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment I1 — Station Rd to Bridge/Mill

#### Metrics

Metric	Value	Units
Density Linear Density LOS	0.02 0.05 [GREEN] A (On Course Narrow)	p/m <sup>2</sup> p/m

Note: LOS uses Fruin thresholds (linear density).

## **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Narrow segment with potential bottlenecks. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment J1 — Bridge/Mill to Half Turn (Outbound)

#### Metrics

Metric	Value	Units
Density	0.02	$p/m^2$
Linear Density	0.03	p/m
LOS	[GREEN] A (On Course Narrow)	_

Note: LOS uses Fruin thresholds (linear density).

## Key Takeaways

[CHECK] Stable: Density and flow within acceptable ranges.

### **Operational Implications**

• Narrow segment with potential bottlenecks. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment J2 — Half Turn to Full Turn (Out)

### Metrics

Metric	Value	Units
Density	0.03	$p/m^2$
LOS	[GREEN] A (On Course Open)	

## **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Unidirectional running flow. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

# Segment J3 — Full Turn to Half Turn (Return)

## Metrics

Metric	Value	Units
Density	0.03	$p/m^2$
LOS	[GREEN] A (On Course Open)	_

## **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

 $\bullet$  Unidirectional running flow.  $\bullet$  At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment J4 — Half Turn to Bridge/Mill

#### Metrics

Metric	Value	Units
Density	0.02	$p/m^2$
Linear Density	0.02	$\mathrm{p/m}$
LOS	[GREEN] A (On Course Narrow)	

Note: LOS uses Fruin thresholds (linear density).

### **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Narrow segment with potential bottlenecks. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment J5 — Half Turn to Bridge/Mill (Slow Half)

#### Metrics

Metric	Value	Units
Density	0.02	$p/m^2$
Linear Density	0.02	$\mathrm{p/m}$
LOS	[GREEN] A (On Course Narrow)	

Note: LOS uses Fruin thresholds (linear density).

## **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Narrow segment with potential bottlenecks. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

### Segment K1 — Bridge/Mill to Station Rd

#### Metrics

Metric	Value	Units
Density	0.01	$p/m^2$
Linear Density	0.02	$\mathrm{p/m}$
LOS	[GREEN] A (On Course Narrow)	

Note: LOS uses Fruin thresholds (linear density).

### **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

### **Operational Implications**

• Narrow segment with potential bottlenecks. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment L1 — Trail/Aberdeen to/from Station Rd

#### Metrics

Metric	Value	Units
Density Linear Density LOS	0.04 0.05 [GREEN] A (On Course Narrow)	p/m <sup>2</sup> p/m —

Note: LOS uses Fruin thresholds (linear density).

## **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

 $\bullet$  Narrow segment with potential bottlenecks.  $\bullet$  At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment L2 — Station Rd to Trail/Aberdeen

#### Metrics

Metric	Value	Units
Density Linear Density	0.01 0.02	$p/m^2$ $p/m$
LOS	[GREEN] A (On Course Narrow)	

Note: LOS uses Fruin thresholds (linear density).

## Key Takeaways

[CHECK] Stable: Density and flow within acceptable ranges.

### **Operational Implications**

• Narrow segment with potential bottlenecks. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

### Segment M1 — Trail/Aberdeen to Finish (Full to Loop)

### Metrics

Metric	Value	Units
Density	0.01	$p/m^2$
LOS	[GREEN] A (On Course Open)	—

### **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Unidirectional running flow. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## Segment M2 — Trail/Aberdeen to Finish

#### Metrics

Metric	Value	Units
Density		$p/m^2$
LOS	[GREEN] A (On Course Open)	

### **Key Takeaways**

[CHECK] Stable: Density and flow within acceptable ranges.

## **Operational Implications**

• Unidirectional running flow. • At LOS A (Free Flow - Excellent conditions, no restrictions needed).

## **Appendix**

#### **Detailed Definitions**

- gte: Greater than or equal to (used in trigger conditions like density\_gte, flow\_gte)
- **TOT**: Time Over Threshold (seconds above E/F LOS thresholds)
- **LOS**: Level of Service (A=Free Flow, B=Comfortable, C=Moderate, D=Dense, E=Very Dense, F=Extremely Dense)
- Experienced Density: What runners actually experience (includes co-present runners from other events)
- **Self Density**: Only that event's runners (not shown in this report)
- Active Window: Time period when the event has runners present in the segment

- Ops Box: Operational guidance for race marshals and organizers
- Triggered Actions: Safety alerts and operational responses when density/flow thresholds are exceeded

## Level of Service Thresholds

LOS	Areal Density (runners/m²)	Crowd Density (runners/m)	Description
A	0.00 - 0.36	0.00 - 0.20	Free Flow
В	0.36 - 0.54	0.20 - 0.40	Comfortable
$\mathbf{C}$	0.54 - 0.72	0.40 - 0.60	Moderate
D	0.72 - 1.08	0.60 - 0.80	Dense
$\mathbf{E}$	1.08 - 1.63	0.80 - 1.00	Very Dense
$\mathbf{F}$	1.63+	1.00+	Extremely
			Dense