

Survivorfest
2019 Official Results

Rank	Status	Firstname	Lastname	Laps	Distance (km)	
24 Hour (9am - 9am) Fast Trax Impress Yourself Run						
1		Oleg	Tabelev	515	205.859	m
2		Mark	St amant	446	178.517	m
3		Stephanie	Simpson	442	176.655	c
4		Hiroshige	Watanabe	435	174.043	m
5		Allan	Klassen	394	157.455	c
6		Heather	Stirling	336	134.255	c
7		Joshua	Bridger	331	132.255	c
8		Jeffrey	Schwan	312	124.655	c
9		Kerri	Wagensveld	310	123.856	m
10		Mark	Pierzchajlo	291	116.255	c
11		Jessica	Khubyar-Ebert	290	115.855	c
12		Sherri	Donohue	242	97.012	m
13		Teresa	Meunier	241	96.255	c
14		Rebecca	Smith	202	80.655	c
	DNS	Natalie	Baldo			
	DNS	Sue	Lucas			

12 Hour (9am - 9pm) Exist One Life To Live Run

1		Natalie	Shanahan	291	116.230	c
2		James	Dalke	276	110.230	c
3		Jason	Kinsella	273	109.030	c
4		Jessica	McBride	210	83.830	c
5		James	chernichen	164	65.430	c
6		Cara	Quist	136	54.230	c
	DNS	John	Ashby			

24 hour distance calculation: [-200m (1st lap is a half lap) + 10m per turnaround (50m) + 5m (start line to start loop) + (Laps x 400)]/1000

12 hour distance calculation: [-200m (1st lap is a half lap) + 10m per turnaround (30m) + 5m (start line to start loop) + (Laps x 400)]/1000

Athletes with 'm' next to distance had measured distance added to the calculated distance

Athletes with 'c' next to distance have a calculated distance only

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Rank	Status	Firstname	Lastname	Laps	Distance (km)		Overall Rank
6 Hour ACU (10am-4pm) Blackfoot Shakeout Run							
1		Ailsa	MacDonald	172	68.615	c	1
2		Mark	Loogman	152	60.615	c	2
3		Carrie	Legris	149	59.415	c	3
4		Kathryn	Durell	142	56.615	c	5
5		Ian	Brusselers	132	52.615	c	7
6		Joe	Huising	131	52.215	c	8
6 Hour (6pm-12am)							
1		Logan	Beaulieu	149	59.415	c	3
2		Michelle	Anderson	123	49.015	c	10
3		Leon	Gerritse	117	46.615	c	11
6 Hour (2am-8am) Night Time Training Run							
1		Roslyn	Bergen	141	56.215	c	6
2		Sean	Strowbridge	128	51.015	c	9
3		Andrew	Giles	115	45.815	c	12
4		Corey	Garbutt	93	37.015	c	13
5		Brenda	Shaughnessy	61	24.215	c	14

6 hour distance calculation: $[-200\text{m (1st lap is a half lap)} + 10\text{m per turnaround (10m)} + 5\text{m (start line to start loop)} + (\text{Laps} \times 400)]/1000$